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ABSTRACT

This manual locuments procedures for implementing and maintaining LONESTAR, a computerized student tracking and follow-up system for Texas public community colleges. The system is designed to provide reports on the instructional effectiveness of each institution and on the effectiveness of remediation as a primary access point to higher education; and to collect accurate information on student retention, persistence, and enrollment behavior to support local planning. System specifications include: (1) a common method for defining and identifying the types of students to be tracked; (2) common procedures for determining how individual student tracking records should be constructed, handled, and maintained; (3) a set of commonly defined and coded data elements; and (4) common analytical procedures for producing reports. In addition to describing the basic design parameters of the system, the manual outlines procedures for assembling required data from existing institutional records, establishing longitudinal tracking files, and updating files. The manual also describes each report produced by the tracking system, including institutional reports designed to provide policy and planning guidance and state reports designed to communicate statistics on cohort progress and the effectiveness of remediation. These reports are described in terms of layout and required ca'culations. Finally, brief guidelines are presented for interpreting and analyzing tracking data for institutional purposes. (AJL)

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C 880 474

IMPLEMENTATION MANUAL LONESTAR

TEXAS COMMUNITY COLLEGES STUDENT TRACKING SYSTEM

PILOT TEST VERSION 1.2

March, 1988

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Boulder, Colorado

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Section 1

Introduction

The purpose of this <u>Implementation Manual</u> is to document procedures for implementing and maintaining a computerized student tracking and follow-up system for public community colleges in the state of Texas. The system is designed to meet a number of identified needs. These include (1) a need to report on the instructional effectiveness of each institution to the Texas Higher Education Coordinating Board and to other external constituencies; (2) a particular need to evaluate and report on the effectiveness of the remediation function of community colleges as a primary access point to the system of higher education in the state; and (3) a need to collect accurate, detailed, institution-specific information on student retention, persistence, and enrollment behavior to support local planning and decisionmaking.

Because of considerable diversity in size, clientele, and program offerings among the 62 community colleges in the state, and because many computerized student record syst as are currently in place using a variety of hardware/software co. Figurations, the system is designed to be flexible with respect to local impi mentation. Rather than relying on a single piece of common software, the system consists of procedures and data standards developed for use by all participants. As a result, system specifications include: (1) a common method for defining and identifying the types of students to be tracked; (2) common procedures for determining how individual student tracking records are to be constructed, handled, and maintained; (3) a set of commonly defined and coded data elements (documented in the accompanying Data Element Dictionary) that all institutions must maintain; and (4) a set of common analytical procedures for producing reports for local institutional use and for submitting appropriate performance information to the Coordinating Board. Although the system does not require common software, part of the development process involved producing an optional software package for institutional use, written in the Statistical Package for the Social Sciences (SPSS), including both SPSS-X and available microcomputer versions of this package. Where appropriate in the Implementation Manual, procedures for using this software package are described. Command documentation is provided in an accompanying document--LONESTAR Users' Manual.

Given these specifications, the contents of the <u>Implementation Manual</u> are as follows. Section 2 describes the basic design parameters of the system. Section 3 presents procedures for assembling required data elements from existing institutional records, for establishing longitudinal tracking files, and for updating files on a term-to-term basis. Section 4 describes required reports for institutional and state use and presents calculational procedures for producing all required report contents. Finally, Section 5 presents some brief guidelines for interpreting the tracking data produced by the system, and for guiding a variety of <u>ad hoc</u> analyses of value to the institution.



Section 2

Overview and Basic Design

The system as a whole is based upon a cohort tracking methodology. Every entering student is assigned to a unique tracking "cohort" based upon as or her first term of academic history, and remains a member of that cohort thereafter. Separate files are maintained for each cohort, and all reporting is on a cohort basis. Cohorts are identified by first term of active enrollment history at the institution as indicated by enrolling for at least one credit hour or officially registering for a GED, ESL, or non-credit program involving more than 360 clock hours for completion. Complete cohorts of entering students in a given term, rather than sample cohorts, are used to provide credible program-level statistics.

The structure of the data file to be established and maintained for each cohort involves data of several different kinds drawn from existing student records. A set of "fixed" data elements, drawn largely from a registration permanent record file, is compiled once--at time of entry--and comprises the first portion of each longitudinal student enrollment record. Types of data elements included in this "fixed" portion of the record are data on demographics, educational background, basic skills and need for remediation, and on initial enrollment status. A set of "variable" data elements is added to the record each term the student is enrolled. These elements are drawn from term enrollment files at the time of official "census date" and at the end of the term. Types of data elements included are program enrolled for, hours attempted and earned in all and in non-remedial coursework, performance, and remediation status. Finally, an optional set of data elements on postattendance behavior is specified. For this section, data are assumed to be obtained through student follow-up surveys similar to TEX-SIS.

The tracking data base itself is documented throughout this Implementation Manual as though it were composed of "fixed format" records—one for each student in each cohort. According to this "fixed format" structure, all tracking information on a given student is maintained in a single record, with portions of the record corresponding to potential terms of enrollment. If a student is not enrolled for a given term, the portion of the record corresponding to that term is left blank. The assumption of a fixed-format record structure is made for ease of communication and because many available commercial statistical packages (for example, SPSS) require or function better using this record structure. The advantages of flexibility provided by statistical packages generally outweigh the disadvantages of preparing large, fixed-format tracking records that often partially duplicate existing student record files. Alternatively, we expect some institutions to develop their own reporting and analytical software to access registration and permanent record files directly, and to perform the required calculations. Similarly, for greater efficiency in data storage, institutions may wish to construct longitudinal student enrollment records from a number of linked subfiles, each corresponding to a term of actual enrollment.

Output of the proposed system will be of several kinds. First, a set of standard reports for institutional use will be generated as each cohort reaches the end of a designated tracking period. Reports at the end of one year, two years, and three years will be generated regularly, with additional



time periods determined by ongoing experience with the system. These reports are produced in a common format and include basic information on cohort performance. These reports can also be generated for any designated subset of students in the cohort. A second set of standard reports are provided for periodic transmission to the Higher Education Coordinating Board.

User-specified analytical reports can also be generated from the tracking data base as needed in response to particular local questions and concerns. These are not produced in a common format, but are generated by reading the data base with statistical software to perform the required analyses. Examples of such "need-based" analyses include: (1) "stop-out" studies to investigate patterns of interrupted enrollment; (2) load studies to investigate changing patterns of student loads from term to term to determine if particular groups of students are "over-enrolling" and consequently setting themselves up for failure; (3) remediation studies to determine when and in what order students remedy assessed deficiencies; and (4) "early warning" studies that would identify high risk students at an early point through a combination of demographic, ability level, and enrollment behavior patterns. Ad hoc analyses of this kind are briefly discussed in Section 5.

In sum, basic design features associated with each major element of the system are as follows:

- a. Cohort Definition and Identification: All students enrolled for credit will be tracked. In addition, all students enrolled in ESL and GED programs will be tracked, as will students who have enrolled for more than 360 clock hours in state-funded non-credit continuing education programs. Students included in the system will be a part of one and only one entering "cohort" defined by the first term of active enrollment. Institutions will maintain distinct cohort files for each such beginning term, and tracking records will be maintained for all the students in the cohort for all subsequent terms of potential enrollment. Summer terms will be included in the system, but institutions with multiple summer terms will include all entering summer students in a single tracking cohort each year and will treat all summer activity as a single "term." For students registering in "mini-mesters" or other non-regular terms, term designation should follow the same principles as local assignment of these students to terms in regular state enrollment reporting.
- b. Required and Optional Data Elements: The system contains a set of required data elements that all institutions will use and maintain. The majority of these data elements are commonly defined, using standard national or state definitions. Current Texas data standards used in Coordinating Board reporting have been used wherever possible, and take precedence over both national and local definitions. Some data elements are required for inclusion in the system, but are defined locally. In addition to required elements, the system includes a set of "optional" elements that institutions may use at their discretion. Common definitions and coding structures are provided for both required and optional data elements, and are described in the Data Element Dictionary that serves as a companion to this Implementation Manual. It is expected that for many students-particularly non-credit students--some "required" data elements will



not apply or will otherwise be missing. It is not the intention of the system to markedly increase data collection. If it is not necessary or customary to collect certain types of data from noncredit students, missing data is appropriate. Reasonably complete data on required elements is expected, however, for all students enrolled for credit.

- c. File Layout and Construction: The basic unit of the tracking system is a student longitudinal enrollment record. This record is established at entry, and elements are added to it for each term of potential enrollment throughout the tracking period. The layout of the student longitudinal enrollment record is presented with the assumption that it consists of a single fixed-format record. Structure of the record is presented conceptually in figure 1. The "fixed" portion of the record is obtained from the student master data file on establishment of the record as part of a given cohort tracking file. "Variable" portions of the record are reserved for each subsequent term of potential enrollment, and are drawn from term enrollment files in the student data base as part of an update procedure accomplished each term. Procedures for establishing longitudinal student enrollment files and for updating them are covered in detail in Section 3.
- d. Reporting and Analysis: The system is designed to produce a minimum set of common performance reports for institutional use and for periodic reporting to the Coordinating Board. At the same time, the tracking data base may be used to undertake a wide range of additional reports or ad hoc analyses in support of institutional planning or evaluation. All performance statistics (for example, "persistence," "drop-out," etc.) are calculated by the system in a common fashion, and common report formats are used for presenting such statistics. Both the required report formats and the calculational routines needed to produce them are covered in Section 4.
- e. Coordination and Control: Responsibility for implementing, maintaining, and operating the system is assumed by each participating institution. All participants agree to abide by the procedures covering cohort identification, file construction, and report generation contained in this Implementation Manual, and agree to utilize the definitions and coding structures presented in the accompanying Data Element Dictionary. Responsibility for overseeing the system rests with a Users' Coordinating Committee. Any changes in common procedures, definitions, or coding structures contained in the system require approval of this committee.



Figure 1 Basic Structure of a Longitudinal Student Tracking Record

Fixed Data Elements

Term Tracking Elements for

Term T

Term Tracking Elements for Term T+1

Term Tracking Elements for Term T+n

Follow-Up Elements (optional)

ID#
Basic Demographic Data
Educational Background Data
Enrollment Status Data

Term ID Academic Activity Academic Performance Remediation Status

Term ID Academic Activity Academic Performance Remediation Status

Term ID Academic Ability Academic Performance Remediation Status

Transfer Performance Information Job Placement Information

Where Term T = 1st Term of Academic History



Section 3

Constructing and Maintaining the Tracking Data Base

This section of the <u>Implementation Manual</u> describes procedures for constructing and maintaining the student tracking data base. Because all required data elements contained in longitudinal student enrollment records are drawn from existing student records, a primary purpose is to describe procedures for periodically extracting the elements from these existing records. At the same time, the common definitional and coding structure used by the tracking system may require that some data elements be recoded. Both issues are covered in appropriate subsections below.

To help construct the required longitudinal records, it is best to construct a number of "source files" to receive and manipulate data extracted from existing student records. Each source file contains the data elements specific to a given portion of the student longitudinal enrollment record. Using source files of this kind greatly aids construction of longitudinal records by distinguishing three operations: (1) extracting the required data from the existing student record system; (2) recoding the data if necessary to make the data structure consistent with that used by the tracking system; and (3) creating and periodically updating the student longitudinal enrollment record. In addition to common specifications for tracking system design and operation, optional tracking software is also provided. This software is capable of building tracking files and of generating all reports. Institutions, however, may find it more efficient in terms of required CPU time and available storage capacity to develop their own software locally.

The basic flow of longitudinal file construction is presented conceptually in figure 2. In Step One, a set of "Tracking System Sources Files" is created by extracting and recoding the required data from existing student record files of various kinds. These source files contain selected data for all students present in the institution's record files from which they are drawn. Each institution is responsible for creating these source files from its own records using whatever procedure is locally deemed most effective. In Step two, the records specific to a particular cohort are assembled from the various sources files into a single "Cohort Tracking File." This step can be accomplished by system-supplied SPSS software and involves (1) extracting records from successive source files that meet the definition for inclusion in a particular cohort and (2) merging information drawn from these source files to yield a single longitudinal record for each student in the cohort. The merged longitudinal student enrollment records contained in each cohort file so constructed constitute the basis for all system reporting and analysis. Step Three, also able to be accomplished by system-supplied SPSS software, involves using each Cohort Tracking File to generate required reports and ad hoc analyses.

It is important to emphasize that each institution is individually responsible for creating the Tracking System Source Files that serve as foundations for the system. As noted in figure 3, this responsibility involves two distinct operations. First, required data elements must be located and extracted from existing student records and these elements must be loaded into the appropriate source files. In most cases this operation will be a simple extraction from existing records. In a few cases, however, tracking system



Figure 2
Tracking System Overview

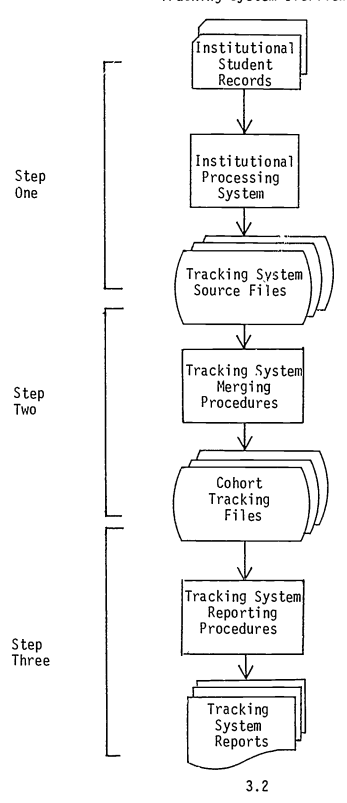
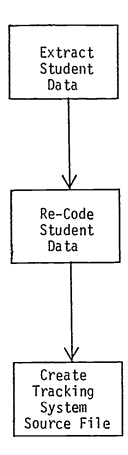




Figure 3
Institutional Processing System





data elements involve multiple attributes, and additional programming may be required to extract the data in the required form. While cases involving substantial additional programming will be rare, most data elements will nevertheless need to be recoded to convert the codes used in institutional record keeping into the numeric codes used by the tracking system. This second step must also be accomplished by the institution. Like data extraction, recoding may be executed in any manner the institution determines. Once Step One is accomplished, however, institutions should be aware that all recodes can be accomplished within SraS using straightforward variable recode procedures. These are described in an accompanying document.

Once a given cohort file has been created, it must be updated and maintained for each term that it is kept active. As noted in figure 4, after a cohort file is created, an additional set of steps updates the file each term. Each step of the update procedure is analogous to the steps involved in creating the cohort file as described above. New source files are created each term based on extracts of existing student records. These source files are then successively read and are matched to the appropriate cohort files. Data contained in the various source files are used each term to update each longitudinal student enrollment record.

The basic layout of the longitudinal student enrollment record created by these successive steps is presented in figure 5. Note that the data elements contained in each zone of the record are associated with particular tracking system source files. As in the cohort creation process, institutions are responsible for creating the needed term source files. System software is capable of performing all additional steps including the update procedure for each cohort and all reporting.

The following section describes the contents for and specifications for each source file used to build the longitudinal student enrollment record. It is intended to be used in conjunction with the data element definitions and coding specifications contained in the accompanying Data Element Dictionary. Following these descriptions, issues and procedures associated with initial cohort identification, file construction, and maintenance are covered. A separate document describes the way in which these operations are accomplished using the optional SPSS software.

Data Structures/Source File Descriptions

Each source file used in the tracking system is intended to be treated as a separate, free-standing file. Figure 6 arrays all source files used by the system and presents their interrelationships. Detailed descriptions of the layout of each source file are presented below. For each data element, the following information is provided: a descriptive name; a short name (for use in SPSS software, file manipulation, and so on); a data element type; a start column within the file; and a field size. Full data element definitions and codes can be found in the accompanying <u>Data Element Dictionary</u>. Note that the first data element of each record is always the student identification number (usually the social security number). The student identification number serves as a basis for matching student records from the various source files and is used to create the student longitudinal enrollment record. Source files are presented roughly in the order in which they are used and in the order in which the elements they contain are loaded into the longitudinal



student enrollment record.





Figure 4
Building and Updating the Student Tracking File

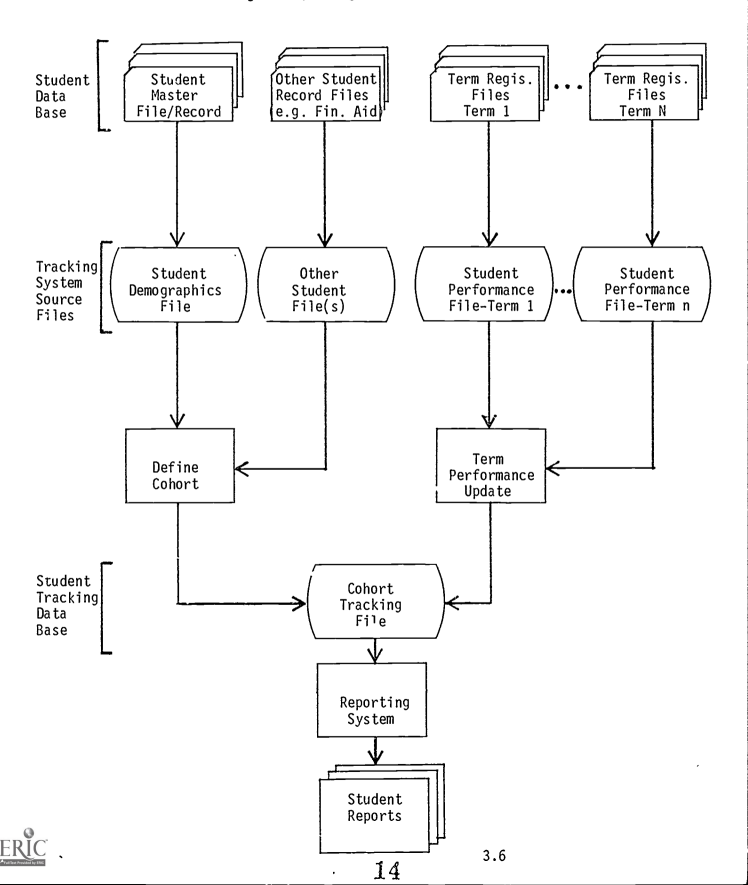
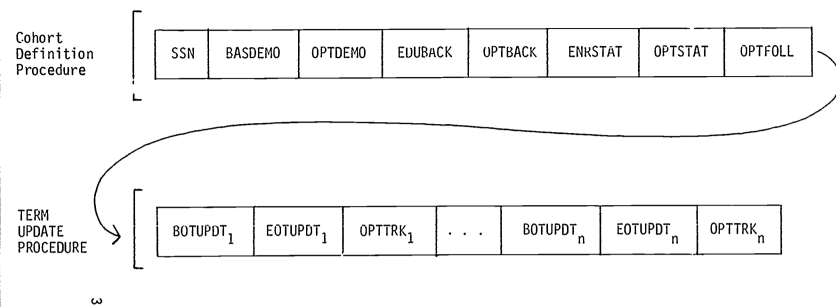


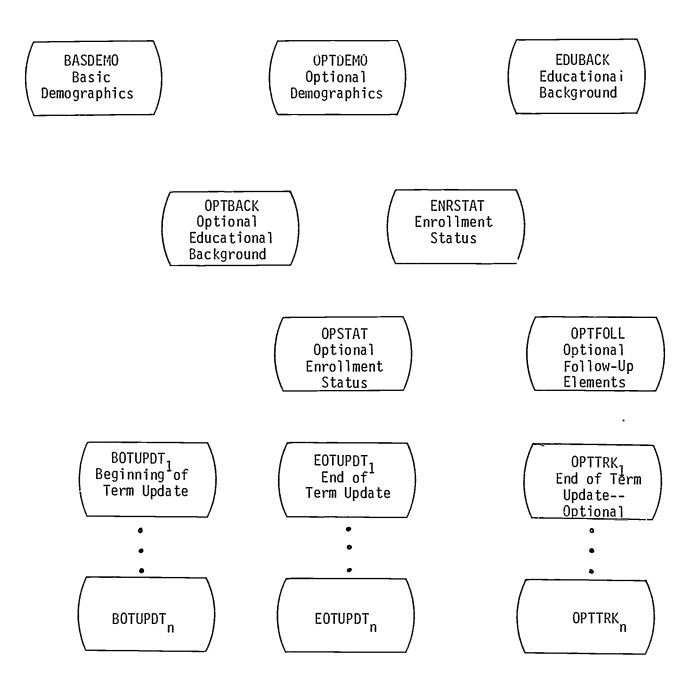
Figure 5 Tracking File Record Layout



15



Figure 6
Tracking System Source Files





Long file name: Basic Demographic Short file name: BASDEMO

Short file name: BASDEMO	CHORT WAVE	TVDE		START	
DATA ELEMENT	SHORT NAME	1 Y P E	LENGTH	COLUMN	
Student Identification Number	SSN	Α	9	1	
Gender	GENDER	N	1	10	
Date of Birth	DOB	Α	6	11	
Race/Ethnic Identification	RACE	N	1	17	
Citizenship	CITIZEN	N	1	18	
Residence at Time of Entry	RESIDENC	N	1	19	
Physical Disability Flag	PDFLAG	N	1	20	
Learning Disability	LEARNL 'S	N	1	21	
Economically Disadvantaged	ECONDIS	N	1	22	
Academically Disadvantaged	ACADDIS	N	1	23	
Current Employment	CURREMP	N	1	24	



Long file name: Basic Demographic--Optional Short file name: OPTDEMO

Short file name: UPIDEMU				START
DATA ELEMENT	SHORT NAME	TYPE	LENGTH	
Student Identification Number	SSN	Α	9	1
Zip Code	ZIPCODE	Α	5	10
Highest Level of Education Obtained by Father	EDUFATH	N	1	15
Highest Level of Education Obtained by Mother	EDUMOTH	N	1	16
Marital Status	MARITAL	N	1	17
Number of Dependents	DEPENDS	N	1	18
Special Populations ·	SPECPOP	N _.	1	19
Dependency Status	DEPSTAT	N	1	20
Physical DisabilityDeaf	PDDEAF	N	1	21
Physical DisabilityDeaf-Blind	PDDEAFBL	N	1	22
Physical DisabilityHard of Hearing	PDHHEAR	N	1	23
Physical DisabilityOrthopedically Impaired	PDORTH0	N	1	24
Physical DisabilityOther Health Impaired	PDOTHER	N	1	25
Physical DisabilitySpeech Impaired	PDSPEECH	N	1	26
Physical DisabilityVisually Handicapped	PDVISUAL	N	1	27



Long file name: Educational Background Short file name: EDUBACK

DATA ELEMENT	SHORT NAME	TYPE	LENGTH	START COLUMN
Student Identification Number	SSN	Α	9	1
Last High School Attended	LASTHS	Α	9	10
Type of High School Award	HSAWARD	N	1	19
Date of High School Diploma or Its Equivalent	HSDIDATE	Α	4	20
High School Grade Point Average	HSGPA	N	3	24
Last College Attended	LASTCOLL	Α	6	27
Previous College-Level Academic Experience	PREVACAD	N	1	33
Remediatior Status at Time of EntryReading	RSREAD	N	1	34
Remediation Status at Time of EntryWriting	RSWRITE	N	1	35
Remediation Status at Time of EntryComputation	RSCOMP	N	1	36
Limited English Speaking Proficiency	LIMENG	N	1	37



Long file name: Educational Background--Optional Short file name: OPTBACK

DATA ELEMENT	SHORT NAME	TYPE	LENGTH	START COLUMN
Student Identification Number	SSN	Α	9	1
High School Rank	HSRANK	N	4	10
Size of High School Graduating Class	HSCLASS	N	4	14
High School Track	HSTRACK	N	1	18
Hours Transferred for Collegiate Credit	HOURTRAN	N	3	19
Initial Performance on Local Proficiency ExamReading	PLPEREAD	N	3	22
Initial Performance on Local Proficiency ExamWriting	PLPEWRIT	N	3	25
Initial Performance on Local Proficiency ExamComputation	PLPECOMP	N	3	28
Initial Performance on State- Mandated Proficiency ExamReading	PSPEREAD .	N	3	31
Initial Performance on State- Mandated Proficiency ExamWriting	PSPEWRIT	N	3	34
Initial Performance on State- Mandated Proficiency ExamComputation	PSPECOMP n	N	3	37



Long file name: Enrollment Status Short file name: ENRSTAT

DATA ELEMENT	SHORT NAME	TYPE	LENGTH	START COLUMN
Student Identification Number	SSN	Α	9	l
First Term of Academic History	FTACHIST	Α	3	10
Admission Status	ADMSTAT	N	1	13
Basis of Admission	BASISADM	N	1	14
Financial Aid Status	FINAIDST	N	1	15
Time of Attendance	TIMEATT	N	1	16
Location of Instruction	LOCINSTR	N	1	17
Initial Program at Time of Entry	INITPROG	Α	6	18
Program Track	PROGTRK	N	1	24
Student Objective in Attending College	STUD0BJ	N	1	25
Intended Duration	INTDUR	N	1	26



Long file name: Remediation Performance Short file name: REMPERF

DATA ELEMENT	SHORT NAME	TYPE	LENGTH	START COLUMN	
Student Identification Number	SSN	Α	9	1	
Term of Enrollment in First College-Level English Course	TENRENG	Α	3	10	
Performance in First College-Level English Course	PERFENG	N	1	13	
Term of Enrollment in First College-Level Math Course	TENMATH	Α	3	14	
Performance in First College-Level Math Course	PERFMATH	N	1	17	



Long file name: Enrollment Status--Optional Short file name: OPTSTAT

DATA ELEMENT	SHORT NAME	TYPE	LENGTH	START COLUMN	
Student Identification Number	SSN	Α	9	1	
Type of Financial Aid Award	FINAWD	N	1	10	



Long file name: Beginning of Term Update Short file name: BOTUPDT

Computation

Short file name: START TYPE DATA ELEMENT SHORT NAME LENGTH COLUMN 9 Student Identification Number SSN Α 1 Term Identification 3 10 TERMIDnn Α Student Credit Hours Attempted as of the Official State Reporting Date **SCHATTnn** 2 13 N Student Credit Hours Attempted as **ATTNRnn** N 2 15 of the Official State Reporting Date for Non-Remedial Courses **PRENRTnn** Current Program Α 6 17 Remediation by Level Attempted -- Reading RAREADnn N 1 23 Remediation by Level Attempted -- Writing RAWRITnn N 1 24 Remediation by Level Attempted--**RACOMPnn** N 1 25



Long file name: End of Term Update

Short file name: EOTUPDT				
DATA ELEMENT	SHORT NAME	TYPE	LENGTH	START COLUMN
Student Identification Number	SSN	Α	9	1
Term Ident ication	TERMIDnn	A	3	10
Student Credit Hours Attempted for Which Grades Were Received	SATTGRnn	N	2	13
Student Credit Hours Successfully Completed	SATTSnn	N	2	15
Grade Point Average	TRMGPAnn	N	4	17
Student Credit Hours Attempted for Which Grades Were Received for Non-Remedial Courses	CATTGNnn	N	2	21
Student Credit Hours for Which the Grade A, B, or C Was Received for Non-Remedial Courses	CATTNRnn	N	2	23
Student Credit Hours for Which the Grade D Was Received for Non-Remedial Courses	CATNRDnn	N	2	25
Grade Point Average for Non-Remedial Courses	TMGPANnn	N	4	27
Academic Standing	ACSTANnn	N	1	31
Proficiency Level AttainedReading	PAREADnn	N	1	32
Proficiency Level AttainedWriting	PAWRITnn	N	1	33
Proficiency Level AttainedComputation	PACOMPnn	И	1	34
Type of Degree/Certificate Awarded	DEGnn	И	1	35
Term GED Activity	TERGEDnn	N	1	36
Term ESL Act vity	TERESLnn	N	1	37
Term Non-Credit Activity	TERNCRnn	N	1	38

Long file name: End of Term Update--Optional



Short file name: OPTTRK

DATA ELEMENT	SHORT NAME	TYPE	LENGTH	START COLUMN	
Student Identification Number	SSN	А	9	į	
Term Identification	TERMIDnn	Α	3	10	
Honor Points for All Courses	PTSALLnn	N	4	13	
Honor Points for Non-Remedial Courses	PTSNRnn	N	4	17	
Performance on Local Proficiency ExamReading	PLREADnn	N	3	21	
Performance on Local Proficiency ExamWriting	PLWRITnn	N	3	24	
Performance on Local Proficiency ExamComputation	PLCOMPnn	N	3	27	
Hours Awarded by Assessment of Learning	HRAWARnn	N	2	30	







Long file name: Follow-Up Elements--Optional Short file name: OPTFOLL

DATA ELEMENT	SHORT NAME	ТҮРЕ	LENGTH	START COLUMN
Student Identification Number	SSN	Α	9	1
Transcripts Requested	TRANREQ	N	1	10
Transferred to Another Institution	TRANINST	Α	6	11
Credit Hours Accepted by Transfer Institution	CHACCEPT	N	3	17
First Term Enrolled in Transfer Institution	FTENRTRA	Α	3	20
Program Enrolled in at Transfer Institution	TRANPROG	Α	6	23
First Degree Attained in Transfer Institution	TRANDEG	N	1	29
Program of First Degree Awarded	TRANDGPR	Α	6	30
Employment Status at Time of Follow-Up	FEMPSTAT	N	1	36
Employment in Field for Which Trained	EMPINFLD	N	1	37
Average Hourly Salary/Wage Rate in Current Job	AVGWAGE	N	4	38
Employer RatingTechnical Knowledge	ERTECH	N	1	42
Employer RatingWork Attitude	ERATTIT	N	1	43
Employer RatingWork Quality	ERQUALIT	Ħ	1	44

Data Capture Procedures

The success of the tracking system depends on the institution's ability to select and extract the appropriate data elements from existing student records, and to convert these elements into the formats required by the tracking system. Five basic file manipulation operations must be performed, and each is described below.

1. Extraction and Recoding of Data: As a first step in constructing the tracking data base, each institution must extract the required student record data from existing files and must ensure that the coding structure for each element is consistent with system specifications.

The extraction process involves locating each data element in existing student registration data base(s) and copying its contents to one of the source files described above. The optional SPSS tracking system software expects single, fixed-length, ASCII records for each student. Throughout this document "ASCII" is used to refer to a data record where all items are in a character format. For example, the number "121" is represented by the characters "121" rather than by a binary encoding. The ASCII files are read by an SPSS program. This program produces SPSS system files that are used to manipulate files and to generate reports. Custom software developed by individual institutions within system specifications will probably be subject to similar requirements.

Furthermore, for each data element, a recoding process may be needed to translate the coding schemes used by the institution into that required by the tracking system. For example, an institution may use the codes "M" and "F" for male and female. Assigned tracking system codes for this data element, however, are "1" and "2" for male and female. Each institution must determine how to make this translation. It may involve a simple recode task within the record-keeping system itself, or it may require special programming to produce the desired result. If the optional SPSS software is used, SPSS can perform the recode function and create an SPSS system file for later use. The SPSS software provided, wherever possible, provides example code that can be adapted to perform required recodes of this kind. In any case, the recode task should be accomplished within each source file before cohort tracking files are constructed.

2. Establishment of a Cohort: To track a set of students, the data for the selected students must be extracted from the institutional data base. The tracking system defines a cohort based on the first term of active academic history at the institution. Active academic history means that the student was enrolled for at least one credit hour or has officially enrolled in a non-credit program. The only exception to this rule is for students who have a past instance of enrollment at the institution more than six years old. In this case, the student has no past cohort in which to reside, and is treated as a "new" student. Once established, the cohort file is updated each term as the students that it contains progress.

Several data elements are "fixed" and are incorporated into the



longitudinal enrollment record when the cohort is first defined. They include demographic, educational background, and other data elements which either will not or should not change over the course of enrollment. The content of these elements reflect each student's first term of academic history. Fixed elements of this kind are combined with term-by-term information to form the evolving tracking record. An institution can simultaneously track many distinct cohorts established in this manner. For example, an institution might simultaneously establish cohorts of students who first entered the institution in the fall of 1987, 1988, and 1989.

Each cohort is defined and maintained as a separate tracking file. Once the correct data are extracted, recoded, and copied to the appropriate source files the tracking system will update each cohort's longitudinal tracking file. To create the tracking data file for a given cohort, the appropriate source data files must be generated (in ASCII if the optional SPSS software is used) according to the file layouts described above. Source data files are then successively read by the SPSS software or a local alternative, the data associated with a given cohort are extracted, and the results are combined to form the longitudinal enrollment record. All of these steps can be accomplished using the optional SPSS program provided. Alternatively, the institution can develop its own procedures for accomplishing this task. The SPSS program also generates a frequency count for each value of each categorical variable, as well as general statistics for continuous variables. These frequency reports should be examined carefully, and the results checked against known parameters of the cohort to guard against errors in creating the cohort file. If the SPSS software is not used, similar safeguards should be built into the data extraction and recode procedures that the institution develops.

3. Beginning of Term Update: At the beginning of each term, several data elements must be extracted from regular term registration records in the student data base. This procedure is usually performed just after the official reporting or "census" date for the institution. At this time a "Beginning of Term Update" source file record for each student enrolled is created that shows such elements as Student Credit Hours Attempted, Student Credit Hours Attempted in Non-Remedial Courses, Academic Standing, Remediation Attempted (for Reading, Writing, and Computation), and Program Enrolled In. These data must then be incorporated into the proper student tracking records in each established cohort tracking file.

To perform the update using supplied SPSS software, the Beginning of Term Update source file and the desired cohort tracking file are read by an SPSS program. This program uses the MATCH feature of SPSS to match the "transaction" (term) file against the "master" (tracking) file. The updated records are written out for later processing. As above, this program generates a listing which should be checked for errors before proceeding. A similar procedure must be developed using locally designed software if the SPSS package is not employed.

4. End of Term Update: To complete the term tracking data, a parallel record must be created for each student at the end of each term that



shows the results of the term's efforts. These records are contained in an "End of Term Update" source file similar to that used at the beginning of the term. This record contains values for Student Credit Hours Attempted for Which Grades Were Received, Student Credit Hours Successfully Attempted, Grade Point Average, and so on. The tracking system software updates the student tracking record using this data. This update is achieved in the same way as the beginning of term update described above. A transaction file is used to update the master file and a listing is produced.

5. Archiving: The student tracking system is designed to provide historical information about identified groups of students. For example, information on student credit hours attempted must be preserved as of the census date and not overwritten with subsequent changes in credit hour load. This may make it desirable to create a backup copy of student term records "frozen" as of the census date for later use in updating tracking system data files. If a "file freeze" procedure of this kind is accomplished regularly, it is possible to create retrospective as well as current tracking files.

Because constructing the tracking system involves considerable time and expense, it is worthwhile to ensure that no loss of data occurs. It is highly recommended that procedures be developed to provide for the systematic backup of each data element required by the system. This will allow reconstruction of a cohort file in the event of software error or computer failure.



Section 4

Report Definition and Production

This section of the <u>Implementation Manual</u> describes and defines each report produced by the tracking system. Institutional reports are intended to provide policy and planning guidance at the institutional level. State reports are intended to communicate summary statistics on cohort progress and remediation success to the State Coordinating Board. Because of the number and complexity of data elements maintained, most reports include only credit students. A more limited set of reports provides basic persistence information on non-credit students. All reports can be produced for the entire cohort population or for defined subsets of that population.

Each report produced by the system presents information associated with a single tracking cohort. If the results for a number of cohorts are desired, it is possible to merge results into a single table--provided, of course, that comparable "snapshots" (for example, two years after initial enrollment) are used for each cohort. Each report is also calculated as of a given point in time in the longitudinal enrollment history of the cohort. While reports can be generated to reflect the cohort's status as of any term up to and including the final term of a six-year tracking period, the most useful reporting times are one, two, and three years after initial enrollment.

The various report formats contain a large number of calculated variables since each report is in essence an extended cross-tabulation of various items in the tracking file. This section will describe the calculations used to produce each column and row withir each report. On all reports, unless otherwise noted, each cell contains the subpopulation that is defined by the intersection of its respective row and column. For example, on the Institution-Level Progress Report, the cell at the intersection of "Total Students" and "55 and Over" contains the number of students who are part of the cohort, regardless of current enrollment status, and are fifty-five or more years of age.

Reports produced by the system are as follows:

Institution-Level Progress Reports (2)

Institution-level Performance Report (1)

Institution-Level Remediation Status Reports (3)

State-Level Progress Report (1)

. State-Level Remediation Status Reports (2)

In the subsections below, each report is described in terms of its layout and required calculations. Because each report is a cross-tabulation, definitions and calculational procedures associated with each column or row heading in the report are sufficient to define its contents. Formats are provided for each report and follow these definitions. Additional calculational documentation is provided, if appropriate, in the form of notes keyed by number to a designated location on the report format itself.



Institution-Level Progress Report

The purpose of the Institution-Level Progress Reports is to document the extent to which particular student subpopulations are persisting from term to term at the institution. The format of the reports involves a number of persistence status indicators as column headers, and a range of subpopulation descriptors as row variables. The reports are produced in two forms: one shows the number of students and the other the percentages of students in each category. Column and row variables for these reports are defined below. This report may be run for all students or for designated subpopulations.

Column variables for all institution-level progress reports are as follows:

TOTAL STUDENTS: Total number of students in the cohort who are members of the demographic group described by the row label. For the percentage report, this number is repeated to serve as an indicator of cell size.

<u>ENROLLED</u>: Number of students in the cohort who are officially enrolled in the "current" term (the term for which the report is run). This term number is supplied as a parameter when the report is produced.

NOT ENROLLED: Number of students who are <u>not</u> officially enrolled in the "current" term.

<u>DROPPED OUT</u>: Number of students who have not officially enrolled for two consecutive prior regular terms, or for one regular and two summer terms (consecutive), and have not graduated. Note that the classification of a student as a dropout is provisional and may change hased on subsequent student enrollment.

<u>SUSPENDED/DISMISSED</u>: Number of students who are on suspension from or dismissed from the institution for whatever reason as of the "current" term.

<u>COMPLETERS</u>: Number of students who have earned some type of degree or certificate in any prior term, up to and including the "current" term. Note that the same student may be present in both this category and in the "currently enrolled" category, if the student has reenrolled after program completion.

FIRST TERM ONLY: Number of students who officially enrolled in the first term of the cohort, but who have not registered in any subsequent term up to and including the "current" term, and who have not graduated. Note that if the report is generated for the first term of the cohort, then this column should equal the TOTAL STUDENTS column.

<u>REENROLLED</u> <u>COMPLETERS</u>: Number of students who have received a degree or certificate in any term up to and including the reported term, and who have continued to officially enroll in any term after receipt of a degree up to and including the "current" term.

Row Variables for Institution-Level Progress Reports are of several kinds. An initial set of row variables uses required demographic elements defined as follows:



<u>ENDER</u>: Ma'e and female categories as indicated by the Gender data element.

<u>AGE</u>: Age categories as indicated. Student age is calculated from the Date of Birth data element as of the beginning of the cohort tracking period.

<u>ETHNICITY</u>: Ethnic categories as indicated by the Racial/Ethnic Identification data element.

<u>CITIZENSHIP</u>: Categories as defined by the Citizenship data element.

<u>RFSIDENCE</u> <u>AT TIME OF ENTRY</u>: Categories as defined by the Residence data element.

ANY PHYSICAL DISABILITY: Number of students who have any one of the physical disabilities as defined by Physical Disability data element. Calculation requires merging these categories in a single code.

<u>PHYSICAL</u> <u>DISABILITIES</u>: Categories as defined by the Physical Disability data element.

<u>ECONOMICALLY DISADVANTAGED</u>: Categories as defined by the Economically Disadvantaged data element.

<u>ACADEMICALLY DISADVANTAGED</u>: Categories as defined by the Academically Disadvantaged data element.

If the institution maintains optional demographic elements, reports that include these elements can be produced. Row variables associated with these elements are defined as follows:

<u>ZIP CODES WITH N > 10</u>: Number of students from each zip code area reported by ten or more students in the cohort. From all zip codes reported by fewer than ten students, the total number of students across all codes is reported.

<u>HIGHEST EDUCATION LEVEL OF FATHER:</u> Categories as defined by Highest Level of Education Obtained by Father data element.

<u>HIGHEST EDUCATION LEVEL OF MOTHER</u>: Categories as defined by Highest Level of Education Obtained by Mother data element.

MARITAL STATUS: Categories as defined by Marital Status data element.

<u>NUMBER OF DEPENDENTS</u>: Categories as defined by Number of Dependents data element.

<u>SPECIAL POPULATIONS</u>: Categories as defined by the Special Populations data element.

<u>DEPENDENCY</u> <u>STATUS</u>: Categories as defined by the Dependency Status data element.



Additional reports use educational background elements as row variables. These reports will typically be run for credit students only. These are defined as follows:

<u>LAST HIGH SCHOOL ATTENDED</u>: Categories as locally defined for in-district and out-of-district high schools. High schools that ten or more students in the cohort report as their last high school attended are separately listed.

TYPE OF HIGH SCHOOL AWARD: Categories as defined by Type of High School Award data element.

<u>DATE OF HIGH SCHOOL DIPLOMA OR EQUIVALENT (TIME FROM RECEIPT TO DATE OF TERM STUDIED)</u>: Time categories as indicated. These categories are calculated from the date of high school diploma or equivalent to the date of term studied. For example, if the date of diploma is 6/86 and the term is 9/87, ">1 year \leq 2 year" is the assigned category.

<u>HIGH SCHOOL GRADE POINT AVERAGE:</u> Grade point averages as indicated, calculated from the High School Grade Point Average data element.

<u>LAST COLLEGE ATTENDED</u>: List of FICE codes for colleges and number of students who have indicated that as the last college attended, as incorporated in the Last College Attended data element.

<u>PREVIOUS ACADEMIC EXPERIENCE</u>: Categories as defined by Previous Academic Experience data element.

Optional Educational Background Elements, if employed, are used to define row variables as follows:

HIGH SCHOOL RANK: Percentage ranges as indicated.

SIZE OF GRADUATING CLASS: Sizes as indicated.

<u>HIGH SCHOOL TRACK</u>: Categories as indicated by the High School Track data element.

HOURS TRANSFERRED FOR CREDIT: Ranges as indicated.

<u>PERFORMANCE ON LOCAL PROFICIENCY EXAM--READING</u>: Categories as locally defined.

<u>PERFORMANCE ON LOCAL PROFICIENCY EXAM--WRITING</u>: Categories as locally defined.

<u>PERFORMANCE ON LOCAL PROFICIENCY EXAM--COMPUTATION</u>: Categories as locally defined.

A final set of progress reports uses enrollment status elements as row variables. These are defined as follows:

ADMISSION STATUS: Categories as defined by Admission Status data element.



<u>BASIS OF ADMISSION</u>: Categories as defined by Basis of Admission data element.

FINANCIAL AID STATUS: Categories as defined by Financial Aid Status data element.

TIME OF ATTENDANCE: Categories as defined by Time of Attendance data element.

<u>LOCATION OF INSTRUCTION</u>: Categories as defined by Location of Instruction data element.

PROGRAM TRACK: Categories as defined by Program Track data element.

<u>INTENDED</u> <u>DURATION</u>: Categories as defined by Intended Duration data element.

TOTAL HOURS ATTEMPTED IN FIRST TERM: Categories as indicated based on Student Credit Hours Attempted as of the Official State Reporting Date in the First Term of Academic History.

INITIAL PROGRAM AT TIME OF ENTRY: Number of students who have enrolled in each program, as indicated by the Program Enrolled In data element for the student's first term of enrollment.



Institution-Level Progress Report: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Basic Demographic Elements

Page 1

	Total Students	Enrolled	Not Enrolled	Dropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Total:	99,999	99,999	99,999	99,999	99,399	99,999	99,999	99,999
Sex:								
Male	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Female	99,999	99.999	99,999	99,999	99,999	99,999	99,999	99,999
Age:								
Under 18	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
18-21	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
22-24	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
25-34	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
35-44	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
45-54	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
55 and Over	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Ethnicity: American Indian or								
Alaskan Native	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Asian or Pacific Is.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Black, Non-Hispanic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Hispanic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Nonresident Alien	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
White, Non-Hispanic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Citizenship:								
United States Citizer	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Foreign National	,	,	,	,	,	,	,	,
Nonresident Alien	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Resident Alien	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
	,	,	,	,		, . ,	,	,
Residence at								
Time of Entry:								
In-District	99,999	99,499	99,999	99,999	99,999	99,999	99,999	99,999
In-State	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Out-of-State	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Foreign	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999



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Institution-Level Progress Report: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXXX Term by Basic Demographic Elements

				-				
	Total Students	Enrolled	Not Enrolled	Oropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Any Phys. Disability:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Learning Disability:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Economically Disadvantaged:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Academically Disadvantaged:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Employment:								
Employed Full-time	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Employed Part-time	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Employed as Homemaker	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Not emp., Seeking	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Not Emp., Not Secking	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999



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Institution-Level Progress Report: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXXX Term by Optional Demographic Elements

Page 1

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	Total Students	Enrolled	Not Enrolled	Drepped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Total:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Zip Codes with								
N >= 10:								
нинин	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
нинин	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
инин	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
•								
•								
All Other Zip Codes	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Highest Education								
Level of Father:								
Not a H.S. Grad.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
H.S. Grad,	99,999	99,999	99,999	99,949	99,999	99,999	99,999	99,999
Some College or		•	•			,	,	
Associate's Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Bachelon's Degree								,
or Above	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Highest Education								
Level of Mother:								
Not a H.S. Grad.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
H.S. Grad.	99,999	99,999	99,999	99,999	99,999	99,599	99,999	99,999
Some College or								
Associate's Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Bachelor s Degree								
or Abrie	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Marital Status:								
Single, Hever Married	99,999	99,999	99,999	99,999	99,999	99.999	99,999	99,999
Married	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Divonced/Sepanated	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Widow/Widower	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Number of Dependents:								
0	99.999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
1-4	99,999	99,999	99,999	99,999	99,999	99,999	99,994	99,999
5 or More	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999



4.8

Institution-Level Progress Report: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Optional Demographic Elements

	Total Students	Enrolled	Not Enrolled	Dropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Special Populations:								
Active Military	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Incarcerated	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
ùther	99,999	99,999	99,999	99,999	99,999	99,999	99,994	99,999
Dependency Status:								
Independent	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Dapondent	99,999	99,999	99,999	99,999	99,999	99,599	99,999	99,999
Physical Disabilities:								
Deaf	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Dear-Blind	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Hard of Hearing	99,999	99,999	99,999	99,995	99,999	99,999	99,999	99,999
Orthopedically Imp.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Other Health Impaired	99,999	99,999	99,999	99,999	99,999	99,999	19,999	99,999
Speach Impaired	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Visually Handicapped	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999



Institution-Level Progress Report: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXXX Term by Educational Background Elements

			,			LICIACITO	_	
	Total Students	Enrolled	Not Enroll∈d	Dropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Last High School								
Attended:								
All In-District	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
All Out-of-District H.S. With N>=10:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
нинин	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
инини	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Type of High School								
Award:								
Standard	99,999	99,999	99,999	99,999	99,999	99,999	99,999	90 000
Collegiate	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Honors	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999 99,999
Certif, of Attendance	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
GED	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
No High School Award	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999 99,999
Date of High School								
Diploma or Equivalent								
(Time from Receipt to								
Date of Term Studied):								
1 Year or Less	99,999	99,999	99,999	99,999	99,999	00.000		
>1 Year <=2 Years	99,999	99,999	99,999			99,999	99,999	99,999
>2 Years <=3 Years	99,999	99,999	99,999	99,999 99,999	99,999	99,999	99,999	99,999
>3 Years <=5 Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
>5 Years <=10 Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Over 10 Years	99,999	99,999	99,999		99,999	99,999	99,999	99,999
7421 14 15612	55,555	22,222	77,779	99,999	99,999	99,999	99,999	99,999
High School Grade								
Point Average:								
Less than 70	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
70 to 79	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
80 t o 89	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
90 to 100	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Over 100	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Last College Attended:								
FICE Code 1	99,999	99,999	99,999	99,999	99,999	99,999	66 666	55 555
FICE Cade N	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
· · · · · · · · · · · · · · · · · · ·	-,	22,222	,	27,229	22,222	ァフ,フフフ	99,999	99,999



Previous Academic Experience: None

Education

Dicloma

Some Pistsecondary

Associate's Degree

First-Profess. Degrae 99,999

Bachelor's Degree

Master's Degree

Doctor's Degree

Postsecondary Award, Certificate, or

Total

Students

99,999

99,999

99,999

99,999

99,995

99,999

99,999

Enrolled

99,999

99,999

99,999

99,999

99,999

99,999

99,999

99,999

Not

Enrolled

99,999

99,999

99,999

99,999

99,999

99,999

99,999

99,999

Institution-Level Progress Report: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXXX Term by Educational Background Elements

99,999

99,999

99,999

99,999

99,999

99,999

99,999

99,999

99,999

Dropped

99,999

99,999

99,999

99,999

99,999

99,999

99,999

99,999

Out

Page 2

si background Elements										
Suspended/ Dismissed	Graduates	First Term Unly	Reenrolled Graduates							
99,999	99,999	99,999	99,999							
99,999	99,999	99,999	99,999							
99,999	99,999	99,999	99,999							
99,999	99,999	99,999	99,999							
99,999	99,999	99,999	99,999							

99,999

99,999

99,999



Institution-Level Progress Report: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Optional Educational Background Elements

			оу орого	mai couca	actonat pack	ground Fie	ments	
	Total Students	Enrolled	Not Enrolled	Dropped Out	Suspended/ Dismissed	'Graduates		Reenrolled Graduates
High School Rank:								
91-100%	99,999	99,999	99,999	99,999	00.000	00.000		
76%-90%	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
51%-75%	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
26%-50%	99,999	99,999	99,999		99,999	99,999	99,999	99,999
25% or Below	99,999	99,999		99,999	99,999	99,999	99,999	99,999
2011 01 201010	92,999	77,777	99,999	99,999	99,999	99,999	99,999	99,999
Size of High School								
Graduating Class:								
1 to 50	99,999	99,999	99,999	99,999	99,999	50 555	55	
51 to 300	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
301 to 1000	99,999	99,999	99,999	99,999		99,999	99,999	99,999
1001 to 2000	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
2001 or More	99,909	99,999	99,999		99,999	99,999	99,999	99,999
	,,,,,,	771777	77,777	99,999	99,999	99,999	99,999	99,999
High School Track:								I
Standard	99,999	99,999	99,999	99,999	99,999	90 000	00.000	20.000
Collegiate	99,999	99,999	99,999	99,999	99,999	99,999 99,999	99,999	99,999
Honors	99,999	99,999	99,999	99,999	99,999	99,999	99,999 99,999	99,999 99,999
		-	•		,	201200	22,222	77,777
Hours Transferred								
for Credit:		_						•
0	99,999	99,999	99,999	99,999	99,999	99,999	99;999	99,999
1-12	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
13-24	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
25-36	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
More than 36	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Perf. on Local Prof-							•	- -
iciency Exam-Reading:								
Local Category (00.000	00.000						
Local Category N	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
rocal category M	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Perf. on Local Prof-								
iciency Exam-Writing:								
Local Category 1	99,999	99,999	99,999	99,999	66 656			
Local Category N	99,999	99,999	99,999		99,999	99,999	99,999	99,999
mann andergoly is	22122	77,777	77,777	99,999	99,999	99,999	99,999	99,999
Perf, on Local Pr -								
iciency Exam-Computat:								
Local Category 1	99,999	99,999	99,999	99,999	99,999	99,999	55 555	
Local Category N	99,999	99,399	99,999	99,999	99,999		99,999	99,999
	*****	20, 100	221222	22,222	77,777	99,999	99,999	99,999



Institution-Level Progress Report: Counts for XXXXXXXXXX Cohort as of XXXXXXXXXX Term by Enrollment Status Elements

			· ·	y chroitm	15110 308005	Elements		
	Total Students	Enrolled	Not Enrolled	Dropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Admission Status:								
Full	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Provisional	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Basis of Admission:								
High School Graduate	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Indiv. Approvel	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
GED Certificate	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
College Transfer	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Transient	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Readmission,								·
Previously Enrolled	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Early AdmCom. Cred	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Üther	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Financial Aid Status:								
Applied	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Applied, Eligible	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Applied, Eligible,					•			
and Awarded	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Applied, Eligible, Awarded, and						·	·	•
Collected	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Did Not Apply	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Time of Attendance:								
Regular Day Program	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Evening	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Waskend	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Other	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Location of Instruction	a							
ūn-Campus	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Off-Campus	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Program Track:								
Vocational	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Academic	99,999	99,999	99,999	99,999	99,998	99,599	99,999	99,999
Unclassified	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999



Institution-Level Progress Report: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Enrollment Status Elements

	Total Students	Enrolled	Not Enrolled	Dropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Student Objective in								
Attending College:								
Get a Job	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Improve Skills Needed	·-		,	,	,	,	,	**,***
for Current Job	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Get a Better Job	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Earn One-Year Certif.		99,999	99,999	99,999	99,999	99,999	99,999	99,999
Earn Two-Year Degree	99,999	99,999	99,999	99,999	99,999	99,999	39,999	99,999
Earn Four-Year Degree		99,999	99,999	99,999	99,999	99,999	99,999	99,999
Personal Enrichment	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Other	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Intended Duration:								
One Term Only	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Two Terms	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99, 999
üne Year	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Two Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Three Years	99,999	99,999	99,999	99,999	99,999	99,999	59,999	99,999
More Than Three Years	•	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Total Hours Attempted								
in First Term:								
1 - 6 Hours	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
7 - 12 Hours	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
More Than 12 Hours	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999



Institution-Level Progress Report: Counts
for XXXXXXXXXXX Cohort
as of XXXXXXXXXXX Term
by Enrollment Status Elements

	Total Students	Enrolled	Not Enrolled	Oropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Initial Program at								
Time of Entry:								
Program 1	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Program N	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999



Institution-Level Progress Report: Percerts for XXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Basic Demographic Elements

Page 1

			Ε	y Basic D	sewodrabu1c	Flewents		
	Total Students	Enrolled	Not Enrolled	Dropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Total,	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Sex:								
Male	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Female	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Age:								
lundar 18	99,999	999.9%	999.9%	999.9%	999.9%	999,9%	999.9%	999.9%
18-21	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
22-24	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
25-34	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
35-44	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
45-54	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.92
55 and Over	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Ethnicity: American Indian or								
- · · · · · · · · · · · · · · · · · · ·	86 868	222 22	888 89	000 09	222 28	000 00	000.00	000.00
Alaskan Native	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Asian or Pacific Is.		999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Black, Non-Hispanic	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Hispanic	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.92	999.9%
Nonresident Alien	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
White, Non-Hispanic	99,999	999.92	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Citizenship:			_					
United States Citize	n 99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Foreign National								
Nonresident Alien	99,999	999.9%	999.9%	999.9%	993.9%	999.9%	999.9%	999.9%
Resident Alien	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Residence at								
Time of Entry:								
In-District	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
In-State	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Out-of-State	99,999	999.9%	999.9%	999.9%	. 999.9%	999.9%	999.9%	999.9%
Foreign	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%



Learning Disability:

Economically

Academically Disadvantaged:

Employment:

Disadvantaged:

Any Phys. Disability:

Employed Full-time

Employed Part-time

Not emp., Seeking

Employed as Homemaker 99,999

Not Emp., Not Saeking 99,999

Total

Students

999.9%

99,999

99,999

99,999

99,999

99,999

99,999

Enrolled

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

Not

Enrolled

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

Institution-Level Progress Report: Percents for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Pacia Departments

by Basic Demographic Elements Dropped Suspended/Graduates First Reenrolled Out Dismissed Term Only Graduates 999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

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Page 2

4
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999.9%

999.9%

999.9%



YYSOOSMM

Institution-Level Progress Report: Percents for XXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Optional Demographic Elements

				•	•	- •			
		Total Students	Enrolled	Not Enrolled	Oropped Out	Suspended/ Dismissed	Graduates	First Term Only	Reenrolled Graduates
	Total:	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
	Zip Codes with								
	N >= 10:						222 211	000 09	999.9%
	нинин	99,999	999.9%	999.9%	999.9%	999.9%	999.9% 999.9%	999.9% 999.9%	999.9%
	нини	99,999	999.9%	999.9%	999.9%	999.9% 999.9%	999.9%	999.9%	999.9%
	нинин	99,999	999.9%	999.9%	999.9%	999.96	999.9%	777.76	222.5%
	•								
	•								
	Alī üther Zip Codes	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
	Webset Education							•	
	Highest Education Level of Father:								
	Not a H.S. Grad.	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
	H.S. Grad.	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
	Some College or	.,,.,	******	• • • • • • • • • • • • • • • • • • • •					
•	Associate's Degree	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
,	Bachelor's Degree								
•	or Above	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
	Highest Education								
	Level of Nother:								
	Not a H.S. Grad.	99,999	999.9%	999.9%	999.9%	939.9%	999.9%	999.9%	999.9%
	H.S. Grad.	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
	Some College or								
	Associate's Degree	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
	Bachelor's Degree								000 00
	or Above	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
	Marital Status:								
	Single, Naver Marrie	d 99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
	Married	99,999	999.9%	999.9%	999.52	999.9%	999.9%	999.9%	999.9%
	Divorced/Separated	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	990.9%
	Widow/Widower	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
	Number of Dependents:								
	0	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
	1-4	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
	5 or More	99,999	999.03	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%



Institution-Level Progress Report: Percents for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Optional Demographic Elements

	Total Students	Enrolled	Hot Enrolled	Dropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Special Populations:							,	
Active Military	99,999	999.9%	999.9%	999.9%	999.98	999.9%	999.9%	999.9%
Incarcerated	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Üther	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Dependency Status:								
Independent	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Dependent	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Physical Disabilities:								
Deaf	99,999	999,9%	999.9%	999,9%	999.9%	999.9%	999.92	999.9%
Deaf-Blind	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Hard of Hearing	99,999	999.92	999.9%	999.92	999.9%	999.92	999.9%	999.9%
Orthopedically Imp.	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Other Health Impaired	99,999	999.9%	999.9%	999.9%	999.92	999.9%	999.9%	999.9%
Speech Impaired	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Visually Handicapped	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%



Institution-Level Progress Report: Percents for XXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Educational Background Elements

	Total Students	Enrolled	Not Enrolled	Oropped Out	8uspended∕ Di≥missed	Graduates		Reenrolled Graduates
Last High School								!
Attended:	50 006				3 			
All In-District	99,999	999.9%	999.9%	999.9%		999.9%	999.92	999.92
All Out-of-District H.S. Lith N>=10:	99,999	999.9%	999.9%	999.9%		999.9	999.9%	999.9%
инини	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
нинин	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Type of High School Award:								•
Standard	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	668 89
Collegiate	99,999	999.9%	999.9%	999.9%	999.9%	999.9%		999.9%
Honors	99,999	999.9%	999.9%	999.9%	999.9%		999.9%	999.9%
Certif. of Attendance		999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
GED	99,999	999.9%	999.1%		999.9%	999.9%	999.9%	999.9%
No High School Award	•	999.9%	999.9%	999.9% 999.9%	999.9% 999.9%	999.9% 999.9%	999.9% 999.9%	999.9% 999.9%
Date of High School Diploma or Equivalent (Time from Receipt to Date of Term Studied): 1 Year or Less	ı	222 24	222 (14	222 00				
	99,999	999.9%	999.92	999.9%	999.9%	999.9%	999.9%	999.9%
>1 Year <=2 Years	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
>2 Years <=3 Years	99,999	999.9%	999.9%	999.92	999.9%	999.9%	999.9%	999.9%
33 Years <=5 Years	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
>5 Years <=10 Years	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
ûver 10 Years	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
High School Grade Point Average:								
Less than 70	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
70 to 79	99,999	999.9%	999.9%	995.9%	999.9%	999.9%	999.9%	999.9%
80 to 89	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
90 to 100	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
Over 100°	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Last College Attended:								
FICE Code 1	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
FICE Code N	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%



Institution-Level Progress Report: Percents for XXXXXXXXXXX Cohort as of XXXXXXXXXXXX Term by Educational Background Elements

	Total Students	Enrolled	Not Enrolled	Dropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Previous Academic								
Experience:								
None	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Some Postsecondary					JJJ. J/.	222.20	222.26	222.26
Education	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Postsecondary Award,	• • • • •	*********				222.20	222.26	222.2%
Certificate, or								
Diploma	99,999	999.92	999.9%	999.9%	999.9%	999.9%	999,9%	999.9%
Associate's Deoree	99,999	999,9%	999.9%	999.92	999.9%	999.9%	999.9%	999.9%
Bachelor's Degree	99,999	999.92	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Master's Degree	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Doctor's Degree	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
First-Profess. Dagres		999.9%	999.9%	999.9%	999.92	999.9%	999.9%	999.9%



Institution-Level Progress Report: Percents for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Optional Educational Background Elements

Page 1

			,			•		
	Total Students	Enrolled	Not Enrolled	Dropped Out	Suspended/ Dismissed	'Graduates		Reenrolled Graduates
High School Rank:								
91-100%	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
76%-90%	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
51%-75%	99,999	999.9%	999,9%	999.9%		999.9%	999.92	999.9%
26%-50%	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
25% or Below	999, و	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
Size of High School								
Graduating Class:								
1 to 50	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
51 to 300	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.92
301 to 1000	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.92
1001 to 2000	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
2001 or More	99,999	999.9%	999.9%	999.9%		999.9%	999,9%	999.9%
High School Track:								
Štandard	99,999	999,9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Collegiate	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
Honors	99,999	999.9%	999.92	999.9%		999.9%	999.9%	999.9%
Hours Transferred								
for Credit:								
0	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
1-12	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
13-24	99,999	999.9%	999.9%	999.9%	999.9%	9: 9.9%	999.9%	999.9%
25-36	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
More than 36	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
Perf. on Local Prof-								
iciency Exam-Reading:								
Local Category 1	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.92
Local Gategory N	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.92	999.92
Perf. on Local Prof-								
iciency Exam-Uriting:								
Local Category 1	99,999	999.9%	999,9%	999.9%	999.9%	999.9%	999.9%	999.9%
Local Category II	99,999	999.9%	999.9%	999.9%	999.92	999.9%	999.92	999.9%
Perf. on Local Prof-								
iciency Exam-Computat:								
Local Category 1	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.92
Local Category H	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%



53

Total

Students

99,999

99,999

99,999

999.9%

999.9%

999.92

Enrolled

Not

Enrolled

Out

Institution-Level Progress Report: Percents for XXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Enrollment Status Elements

Dismissed

Dropped Suspended/ Graduates First

Page 1

Reenrolled

Term Unly Graduates

Admission Status:								
Full	99,999	999.98	999.9%	999.9%	999.9%	999.9%	999.9%	222 511
Provisional	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9% 999.9%
Basis of Admission:								
High School Graduate	99,999	999.9%	400.09	666 69				
Indiv. Approval	99,999		999.92	999.92	999.9%	999.9%	999.9%	999.9%
SEP Certificate		999.9%	999.98	999.9%	999.9%	999.9%	999.9%	999.9%
	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	939.9%	999.9%
College Transfer	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	995.9%	999.9%
Transient	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Readmission,								
Previously Enrolled	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999,9%
Early AdmCon. Cred.	99,999	999.9%	999.9%	999.9%	999.9%	999.92	999.9%	999.9%
Other	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.3%	999.9%
Financial Aid Status:								
Applied	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	000 611	
Applied, Eligible	99. 99	999.9%	999.9%	999.9%	999.9%		999.92	999.9%
Applied, Eliquble,	.,,.,,	222.22.	777.21.	222.24	223.3%	999.9%	999 9%	999.9%
and Awarded	99,999	999.9%	999 9%	666 60	555 Au			
Applied, Eligible,	22,222	777.76	777 7%	999.9%	999.9%	999.9%	999.9%	999.9%
Augraed, and								
Collected	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Did Not Apply	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Time of Attendance:								
Regular Day Program	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Evening	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Weekend	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Other	99,999	999.9%	999.9%	999.92	999.9%	999.9%	999.9%	999.9%
	, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7 × 7 · 7 · .		222.26	222.7%	999 7%
Location of Instruction								
On-Campus	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	399.9%	999.9%
Off-Campus	99,999	999.9%	999.9%	999.92	999.9%	999.9%	999.9%	999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%



Program Track:
Vocational

Academic

Unclassified

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

999.9%

Institution-Level Progress Report: Percents
for XXXXXXXXXX Cohort
as of XXXXXXXXXXX Term
by Enrollment Status Elemenus

	Total Students	Enrolled	Not Enrolled	Oropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Initial Program at Time of Entry:	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Program 1 Program H	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%

Institution-Level Progress Report: Percents for XXXXXXXXXX Cohort as of XXXXXXXXXXX Term

Page 2

by Enrollment Status Elements

	Total Students	Enrolled	Not Enrolled	Dropped Out	Suspended/ Dismissed	Graduates		Reenrolled Graduates
Student Objective in								
Attending College:								
Get a Job	99,999	999.9%	999.9%	999.9%	000 00			
Improve Skills Needed	d		777.77.	777.3%	999.9%	999.9%	999.9%	999.9%
for Current Job	99,999	999.9%	999.9%	999.9%	999.9%	000 00		
Get a Better Job	99,999	999.9%	999.9%	999.9%		999.9%	999.9%	999.9%
Earn ûne-Year Certif.		999.9%	999.9%		999.9%	999.9%	999.9%	999.9%
Earn Two-Year Degree	99,999	999.9%		999.9%	999.9%	999.9%	999.9%	999.9%
Earn Four-Year Degree	90 000		999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Personal Enrichment		999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Other	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
osner	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Intended Duration:								•
One Term Only	99,999	999.9%	600 69	000.00				
Two Terms	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
ûne Year	99,999		999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Two Years		999.9%	999.9%	999.9%	999.9%	999.9%	999,9%	999.92
Three Years	99,999	999.9%	999.9%	999.9%	999.9%	999.5%	999.9%	999.9%
	99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
More Than Three Years	: 99,999	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Total Hours Attempted								
in First Term:								
1 - 6 Hours	99,999	999.9%	999.9%	999.9%	AAA AH			
7 - 12 Hours	99,999	999.9%	999.9%		999.9%	999.9%	999.9%	999.9%
More Than 12 Hours	99,999	999.9%		999.9%	999.9%	999.9%	999.9%	999.9%
	,	222.34	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%



Institution-Level Performance Report

The purpose of the Institution-Level Performance Report is to present summary statistics that describe the enrollment behavior of particular student subpopulations as they progress through the curriculum. The report is intended to cover credit-seeking students only, and is only appropriately used with this population. The layout of the report is similar to the Institution-Level Progress Report. Performance indicators are arrayed as column headers and subpopulation breakdowns are incorporated as row variables. Both types of variables are described below.

Column Variables:

<u>TOTAL STUDENTS</u>: Total number of students in the cohort who are members of the demographic group described by the row labels. These totals are identical to those used in the Progress Report.

<u>NUMBER OF TERMS ATTENDED</u>: The number of terms, on average, that students in the groups indicated by the row labels were in attendance at the institution. "Attended" is defined as having enrolled for at least one credit hour in a given term. The average presented is thus a group average for the designated population.

<u>TOTAL SCH EARNED</u>: Total number of student credit hours earned based on the Student Credit Hours Successfully Attempted data element. As above, this statistic is presented as a group average for the designated population.

AVERAGE LOAD: Average number of credit hours attempted each term attended, up to and including the "current" term. This is an "average of averages." Each student's average load is first calculated for all terms for which the student enrolled for one or more credit hours. Then this statistic is averaged across all members of the designated population.

SCH COMPLETION RATIO: Ratio of the total number of Student Credit Hours Attempted by each student up to and including the "current" term, divided by the total number of Student Credit Hours Successfully Completed by that student over the same period. The ratio is 1.000 for a student who successfully completes all courses. The completion ratio is calculated first for each student based on actual enrollments and completions. Then an average is prepared for the designated submopulation of which the student is a member.

<u>CUMULATIVE OVERALL GPA</u>: Average of term grade point averages for work in all courses for which grades were received, for all terms in which a student was enrolled up to and including the "current" term. This is a cumulative average based upon all cohort records. Because the tracking system does not record completed incompletes, this statistic may not directly match the cumulative GPA in the student's permanent record.

<u>CUMULATIVE</u> <u>NON-REMEDIAL</u> <u>GPA</u>: Average of all term grade point averages for work in non-remedial courses for which grades were received, for all terms in which a student was enrolled up to and including the "current" term.



4.26

PERCENT WITH GPA LESS THAN 2.00: Percentage of students in the cohort whose cumulative overall grade point average is less than 2.00.

<u>PERCENT</u> <u>STARTERS</u> <u>COMPLETING</u>: Percentage of students in the cohort who have successfully completed a degree program in any term up to and including the "current" term. This entry is identical: to the "completers" column in the Progress Report.

NUMBER OF TERMS TAKEN TO COMPLETE PROGRAM: For those students completing a program only, the average number of terms in which a student registered for one or more credit hours, up to and including the term in which a degree was received. Like number of terms attended, this is an absolute average calculated across each designated student subpopulation.

Row Variables:

The row variable definitions and labels employed for the Performance Report are identical to those used in the Progress Report.



Institution-Level Performance Report for XXXXXXXXXX Cohort as of XXXXXXXXXX Term by Basic Demographic Elements

	Total Students	# Terms Attended	Total SCH Earned	Average Load	SCH Completion Ratio	Cumulat- ive Overall GPA	Cumulat- ive Non-Remed. GPÁ		% Starters Completing	# of Terms Taken to Complete Program
Total:	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Sex:										
Male	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Female	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Age:										
Under 18	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
18-21	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
22-24	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
2534	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
35-44	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
45-54	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
55 and Over	99,999	999	999	59.9	9.999	9.999	9.999	999.9%	999.9%	999
Ethnicity: American Indian or										
Alaskan Native	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Asian or Pacific Is.	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
81ack, Non-Hispanic	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Hispanic	99,999	999	999	99.9	9.999	9,999	9.999	999.9%	999.9%	999
Nonresident Alien	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
White, Non-Hispanic	99,959	999	999	99.9	9.999	9.999	9.599	999.9%	999.9%	999
Citizenship:										
United States Citizer	99,9 9 9	999	999	99.9	9.999	3.999	9.999	999.9%	999.9%	999
Foreign National										
Nonresident Alien	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Resident Alien	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Residence at										
Time of Entry:										
In-District	99.999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
In-State	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
<u>Qut-of-State</u>	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Foreign	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999

Institution-Level Performance Report for XXXXXXXXXX Cohort

Page 2

as of XXXXXXXXXXXX Term by Basic Demographic Elements

	Total Students	# Terms Attended	Total SCH Earned	Average Load	SCH Completion Ratio	Cumulat- ive Ūverali GPA	Cumulat- ive Hon-Remed. GPA	% With Overall GPA <u>></u> 2.00	% Starters Completing	# of Terms Taken to Complete Program
Any Phys. Disability:	99,999	999	999	99.9	9.999	9.999	9,999	999.9%	999.9%	999
Learning Disability:	99,999	999	999	99.9	9.999	9.999	9.999	999.92	999.9%	999
Economically Disadvantaged;	99,999	999	999	99.9	9.999	9.999	9.999	999.92	999.9%	999
Academically Djsadvantaged:	99,999	995	999	99.9	9.999	9.993	9.999	999.9%	999.92	999
Employment: Employed Full-time Employed Part-time Employed as Homemaker Not emp., Seeking Not Emp., Not Seeking	99,999	999 999 999 999 999	999 999 999 999 999	99.9 99.9 99.9 99.9 99.9	9.999 9.999 9.999 9.999 9.999	9.999 9.999 9.999 9.999	9.999 9.999 9.999 9.999	999.9% 999.9% 999.9% 999.9%	999.92 999.92 999.92 999.92 999.52	999 999 999 999



Institution-Level Performance Report for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Optional Demographic Elements

Zip Codes with N >= 10: NHNNN			Cumulat- ive Overall GPA	SCH Completion Ratio	Average Load	Total SCH Earned	# Terms Attended	Total Students	•
N 10:	9% 999.9% 999	9.999 999.9%	9.995	9.999	99.9	999	999	99,999	Total:
NHNHN 99,999 999 999 999 9,999 9,999 9,999 9,999 999,9% 999, NHNHN 99,999 999 999 999 9,999			•						
NHANN 99,999 999 999 999 999 999 999 999 99									
NNHNN 99,999 999 999 999 999 999 999 999 99	9% 999.9% 999								
All Other Zip Codes 99,999 999 999 99.9 9.999 9.999 9.999 9.999 999.9% 999.9% 999.8% 999.8% 999.8% 999.8% 999.9% 999.9% 9.999	9% 999.9% 999	9.999 999.9%							
All Other Zip Codes 99,999 999 999 999 999 9,999 9,999 9,999 999,92 999. Highest Education Level of Father: Not a H.S. Grad. 99,999 999 999 99.9 9.999 9,999 9,999 999,92 999. H.S. Grad. 99,999 999 999 99.9 9,999 9,999 9,999 9,999 9,999 999,92 999. Associates Degree 99,999 999 999 999 9,999 9,999 9,999 9,999 9,999 9,999 9,999 9,999 999. Bachelor's Degree or Above 99,999 999 999 999 9,	9% 9 99.9% 999	9.999 999.9%	9.999	9.999	99.9	999	999	99,999	
Highest Education Level of Father: Not a H.S. Grad. 99,999 999 999 99.9 9.999									
Highest Education Level of Father: Not a H.S. Grad. 99,999 999 999 99.9 9.999	000 ON 000	0 000 000 0U	0.000	a aaa	62.3	200	555	99 333	All Other Tim Codes
Level of Father: Not a H.S. Grad. 99,999 999 999 99.9 9.999	9% 999.9% 999	9,999 999,9%	9.999	9,999	23.3	977	777	77,777	His other alp codes
Not a H.S. Grad. 99,999 999 999 99.9 9.999									
H.S. Grad. 99,999 999 999 99.9 9.99 9.99 9.999 9.999 9.999 999,9% 999. Some College or Associates Degree 99,999 999 999 99.9 9.999 9.999 9.999 9.999 999.9% 999. Bachelor's Degree or Above 99,999 999 999 99.9 99.9 9.999 9.999 999.9% 999.		A AAA . AAA AH	A 668	0.000	00.0	000	888	66 666	
Some College or Associates Degree 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999.8% 999.9% 999									
Associates Degree 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 99	98 999.9% 999	9.999 999.9%	9.999	9.339	77.7	777	777	22,222	
Bachelor's Degree or Above 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. Highest Education Level of Mother: Not a H.S. Grad. 99,999 999 999 99.9 9.999 9.999 9.999 9.999 999.9% 999. H.S. Grid. 99,999 999 999 99.9 9.999 9.999 9.999 9.999 999.9% 999. Some Coilege or Associates Degree 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. Marital Status: Single, Never Married 99,999 999 999 99.9 99.9 9.999 9.999 999.9% 999.9% 999. Divorced/Separated 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999.9%				0.000		888	000	00 000	
or Above 99,999 999 999 99.9 9.999 9.999 9.999 999.2 999. Highest Education Level of Mother: Not a H.S. Grad. 99,999 999 999 99.9 9.999 9.999 9.999 9.999 999.92 999. Some Collage or Associates Degree 99,999 999 999 99.9 9.999 9.999 9.999 9.999 999.92 999. Bachelor's Degree or Above 99,999 999 999 99.9 999 9.999 9.999 9.999 999.92 999. Marital Status: Single, Never Married 99,999 999 999 999 9999 9.999	9% 999.9% 999	3.333 333.3%	9.999	3.999	22.2	777	222	22,222	
Highest Education Level of Mother: Not a H.S. Grad. 99,999 999 999 99.9 9.999 9.999 9.999 999,9% 999. H.S. Grad. 99,999 999 999 99.9 9.999 9.999 9.999 999,9% 999. Some College or Associates Degree 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. Bachelor's Degree or Above 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. Marital Status: Single, Never Married 99,999 999 999 99.9 999 9.999 9.999 999.9% 999.9% 999. Divorced/Separated 99,999 999 999 99.9 9.999 9.999 999.9% 999.9%	ay aas ay asa	0.000 000 00	0 000	8 888	66.6	565	666	00 000	
Level of Nother: Not a H.S. Grad. 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. H.S. Grad. 99,999 999 999 99.9 9.999 9.999 9.999 9.999 999.9% 999. Some College or Associates Degree 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. Bachelor's Degree or Above 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. Marital Status: Single, Never Married 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999.	9% 999.9% 999	7,555 559,5%	7.777	7.777	22.2	777	222	22,222	Or Houve
Not a H.S. Grad. 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999.									Highest Education
H.S. Grad. 99,999 999 999 99,9 9,999 9,999 9,999 999,9% 999, Some College or Associates Degree 99,999 999 999 99,99 9,999 9,999 999,9% 999, Bachelor's Degree or Above 99,999 999 999 999,9% 999, 999, 999, 9									Level of Mother:
H.S. Grad. 99,999 999 999 99,9 9,999 9,999 9,999 999,9% 999, Some Coilege or Associates Degree 99,999 999 99,9 9,999 9,999 999,9% 999, Bachelor's Degree or Above 99,999 999 99,9 9,999 9,999 9,999 999,9% 999, Marital Status: Single, Never Married 99,999 999 999 99,9 9,999 9,999 999,9% 999, Married 99,999 999 999 999 99,99 9,999 9,999 999,9% 999, Divorced/Separated 99,999 999 999 99,99 9,999 9,999 999,9% 999,	9% 999.9% 999	9,999 999,9%	9,999	9,999	99.9	999	999	99,999	Not a H.S. Grad.
Associates Degree 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. Bachelor's Degree or Above 99,999 999 999 999 99.9 9.999 9.999 999.9% 999. Marital Status: Single, Never Married 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. Married 99,999 999.9% 999. 999. 999. 999. 999.			9.999	9,999	99.9	999	999	99,999	H.S. Grad.
Bachelor's Degree or Above 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. Marital Status: Single, Never Married 99,999 999 999 99.9 9.999 9.999 999.9% 999. Married 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. Divorced/Separated 99,999 999 999 99.9 9.999 9.999 999.9% 999.									Some College or
or Above 99,999 999 999 99.9 9.999 9.999 9.999 999.9% 999. Marital Status: Single, Never Married 99,999 999 999 999 999 999.9% 999. Married 99,999 999 99.9 9.999 9.999 9.999 999.9% 999. Divorced/Separated 99,999 999 999 99.9 9.999 9.999 999.9% 999.	9% 999.9% 999	9.999 999.9%	9.999	9.999	99.9	999	999	99,999	Associates Degree
Marital Status: Single, Naver Married 99,999 999 999 99,9 9,999 9,999 999,9% 599, Married 99,999 999 99,9 9,999 9,999 9,999 999,9% 999, Divorced/Separated 99,999 999 999 99,9 9,999 9,999 999,9% 999,									
Single, Never Married 99,999 999 999 99.9 9.999 9.999 999.9% 599. Married 99,999 999 99.9 9.999 9.999 9.999 999.9% 999. Divorced/Separated 99,999 999 999 999 999.9% 999.	9% 999.9% 999	9.999 999.9%	9.999	9.999	99.9	999	999	99,999	or Above
Married 99,999 999 999 9.99 9.999 9.999 9.999 999.9% 999. Divorced/Separated 99,999 999 999 999 999.9% 999.									Marital Status:
Married 99,999 999 999 9.99 9.999 9.999 9.999 999.9% 999. Divorced/Separated 99,999 999 999 999 999.9% 999.	9% 999.9% 999	9,999 999,9%	9,999	9.999	99.9	999	999	99,999	Single, Never Married
			9.999	9.999	99.9	999	999		
			9.999	9.999	99.9	999	999	99,999	Divorced/Separated
		9.999 999.9%			99.9	999	999	99,999	Widow/Widower
Number of Dependents:									Number of Dependents:
	9% 999,9% 999	9,999 963 98	9.999	9,999	99.9	999	999	99.999	
The state of the s									
									5 or More



MM/DD/YY

Institution-Level Performance Report for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Optional Demographic Elements

	Total Students	# Terms Attended	Total SCH Earned	Average Load	SCH Completion Ratio	Jumulat- ive üverall GPA	Cumulat- ive Non-Remed. GPA	% With Overall GPA <u>></u> 2.00	% Starters Completing	# of Terms Taken to Complete Program
Special Populations:										
Active Military	99,999	999	999	99.9	9,999	9.999	9.999	999.92	005 00	
Incarcerated	99,999	999	999	99,9	9.999	9,999	9.999		999.9%	999
Other	99,999	999	999	99.9	9.999	9.999		999.9%	999.9%	999
	,	• • •		,,,	2.222	3.333	9.999	999.92	999.9%	999
Dependency Status:										
Independent	99,999	999	999	99.9	9,999	9,999	9,999	999.9%	999.9%	222
Dependent	99,999	999	999	99.9	9.999	9.999	9.999	999.9%		999
						2.22	2.222	222.2%	999.9%	999
Physical Disabilities:										
Deaf	99,999	999	999	99.9	9.999	9,999	9.999	999.98	999.9%	999
Deaf-Blind	99,999	999	999	99.9	9.999	9,999	9,999	999.9%	999.9%	999
Hard of Hearing	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	
Orthopedically Imp.	99,999	999	999	99.9	9,999	9.999	9.999	999.9%	999.9%	999
ūther Health Impai∽ed	99,999	999	999	99.9	9.999	9.999	9.999	999.9%		999
Speech Impaired	99,999	999	999	99.9	9.999	9.999	9,999		999.9%	999
Visually Handicapped	99,999	999	999	99.9	9.999	9.999		999.92	999.9%	999
,	,,,,		777	22.3	2.999	2.777	9.999	999.9%	999.9%	999

Institution-Level Performance Report for XXXXXXXXXXX Cohor(as of XXXXXXXXXXX Term by Educational Background Elements

				•				· -			
		Total Students	# Terms Attended	Total SCH Earned	Average Load	SCH Completion Ratio	Cumulat- ive Overall GPA	Cumulat- ive Non-Remed. GPA	% With Overall GPA > 2.00	% Starters Completing	# of Terms Taken to Complete Program
	Last High Scholl Attended:										
	All In-District	99,999	999	999	AA A	0.000					
	All Gut-of-District	99,999	999	999	99.9 99.9	9,999	9.999	9.999	999.9%	999.9%	999
	H.S. With N>=10:	22,232	222	977	33.3	9.999	9.999	9.999	999.9%	999.3%	999
	инини	99,999	999	999	99.9	9,999	0.000	0.000			
	инини	99,999	999	999	99.9		9.999	9.999	999.92	999.9%	999
	***************************************	22,232	797	777	99.9	9.999	9.999	9.999	999.9%	999.9%	999
	Type of High School Award:										
	Standard	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	200 00	
4	Collegiate	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
	Honors	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
ω	Certif. of Attendance		999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
V	GED	99,999	999	999	99.9	9.999	9.999	9.999		999.9%	999
	No High School Award		999	999	99.9	9.999	9.999	9.999	999.9% 999.9%	999.9% 999.9%	999 999
	Date of High School Diploma or Equivalent (Time from Receipt to Date of Term Studied):										
	1 Year or Less	99,999	999	999	99.9	9.999	9.999	9.999	999.92	999.9%	999
	>1 Year <=2 Years	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
	>2 Years <=3 Years	99,999	999	999	99.9	9.909	9.999	9.999	999.92	999.9%	999
	>3 Years <=5 Years	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
	>5 Years <=10 Years	99,999	999	999	99.9	9.999	9.999	9.999	999.92	999.9%	999
	Over 10 Years	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
	High School Grade Point Average:					•					
	Less than 70	99,949	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	888
	70 to 79	99,999	999	999	99.9	9.999	9.999	9.999	999.92		999
	80 to 89	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	199.9%	999
	90 to 100	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.92	999 ***
	Over 100	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9% 999.9%	999 999
	Last College Attended:					·		- · · ·	3 • • • • • • • • • • • • • • • • •		***
	FICE 1	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
	FICE 2	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	949.9%	999 999



Institution-Level Performance Report for XXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Educational Background Elements

	Total Students	# Terms Attended	Total SCH Earned	Average Load	SCH Completion Ratio	Cumulat- ive Overall GPA	Cumulat- ive Non-Remed. GPA	% With Overall GPA ≥ 2.00	% Starters Completing	<pre># of Terms Taken to Complete Program</pre>
Previous Academic										
Experience:										
None	99,999	999	999	99.9	9.999	9.999	9.999	999.92	999.9%	999
Some Postsecondary										
Education	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Postsecondary Award,										
Certificate, or										
Diploma	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.92	999
Associate's Degree	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Bachelor's Degree	99,999	999	999	99.9	9.999	9.999	9,999	999,9%	999.9%	999
Master's Degree	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999,9%	999
Doctor's Degree	99,999	999	999	99.9	9.999	9.999	9.999	999.92	999.9%	999
First-Profess. Degree	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999



Institution-Level Performance Report for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by úptional Educational Background Elements

	Total Students	# Terms Attended	Total SCH Earned	Average Load	SCH Completion	Cumulat- ive	Cumulat- ive		% Starters Completing	# of Terms Taken to
					Ratio	Overall GPA	Non-Remed. GPA	ĞPA <u>></u> 2.00		Complete Program
High School Pank:										
912-1062	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
76%-90%	99,999	999	999	99.9	9,999	9,999	9,999	999.9%	999.9%	999
51%-75%	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
26%-50%	99,999	999	999	99,9	9.999	9.999	9,999	999.9%	999.9%	999
25% or Below	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Size of High School										
Graduating Class:										
1 to 50	99,999	999	959	99.9	9,999	9.999	9,999	999.9%	999.9%	999
51 to 300	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
301 to 1000	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
1001 to 2000	99,999	999	999	99.9	9.999	- 9.999	9.959	999.9%	999.9%	999
2001 or More	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
High School Track:										
Standard	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Collegiate	99,999	999	999	99.9	9,999	9.999	9.999	999.9%	999.9%	999
Honors	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Hours Transferred										
for Credit:										
Û	99,999	999	999	39.9	9.999	9.999	9.999	999.9%	999.9%	999
1-12	99,999	999	999	99.9	9.999	9.999	9.599	999.9%	999.9%	999
13-24	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
25-36	99,999	995	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
More than 36	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Performence on Prof-										
iciency Exam-Reading:										
Local Category 1	99,999	999	999	99.9	9.999	9.999	કું ન	999.9%	999.9%	999
Local Category N	99,999	999	999	99.9	9.999	9.999	9 999	999.9#	999.9%	999
Parformance on Prof-										
iciency Exam-Writing:		_								
Local Category 1	99,999	999	999	99.5	9.999	9.999	9.999	999.9%	999.9%	999
Local Category H	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Performance on Prof-										
iciency Eram-Computat:		A AA	222	A						
Local Category 1	99,999	979 222	999	99.9	9.999	9,999	9,999	999.92	999.9%	999
Local Category N	99,599	999	991	99.9	9.999	9.999	9.999	999.9%	999.9%	999



MN/DD/YY

Institution-Level Performance Report for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Optional Educational Background Elements

Page 2

	Total Students	# Terms Attended	Total SCH Earned	Average Load	SCH Completion Ratio	Cumulat- ive ūverall ūPA	Cumulat- ive Non-Remed. GPA		% Starters Completing	# of Term <i>s</i> Taken to Complete Program
Perf. on Local Prof-										
iciency Exam-Reading:			_							
Local Category 1	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Local Category N	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Perf. on Local Prof-										
iciency Exam-Writing:										
Local Category 1	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Local Category N	99,999	999	999	99.9	9,999	9.999	9.993	999.9%		
	22,			,,,,	2.223	2.222	2.272	999.9%	999.9%	999
Perf. on Local Prof-										
iciency Exam-Computat:										
Local Categ ry 1	99,999	999	999	99.9	9,999	9,999	9.999	999.98	AAA AN	888
Local Category N	99,999	999	999	99.9					999.9%	999
rocar pacedory H	22,222	277	759	77.7	9.999	9.999	9.999	999.9%	999.9%	999

4.3



MM/DD/YY

Institution-Level Performance Report for XXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Enrollment Status Elements

		Total Stude ts	# Terms Attended	Total SCH Earned	Average Load	SCH Completion Ratio	Cumulat- ive Overall GPA	Cumulat- ive Non-Remed, GPA		% Starters Completing	# of Term< Taken to Complete Program
	Admission Status:						~ } ;		_		
	Full	66 866	000								
	Provisional	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
	trovisional	99,999	999	999	99.9	9.999	9,999	9.999	999.9%	999.92	999
	Basis of Admission:										
	High School Graduate	99,999	999	999	99.9	0.000	0.000				
	Indi: Approval	99,999	999	999	99.9	9.999	9.999	9.999	999.92	999,9%	999
	GED Certificate	99,999	999	999		9,999	9.999	9.999	999.9%	999.9%	999
	College Transfer	99,999	999		99.9	9.995	9.999	9.999	999.9%	999.92	999
	Transient	99,999		599	99.9	9.999	9.999	9.999	999.9%	999.9%	999
	Readmission,	77,777	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
	Previously Enrolled		999	999	99.9	9.999	9.999	9.999	999.9%	999,9%	999
	Early AdmDual Cred	. 99,999	999	999	99.9	9,999	9.999	9.999	999.9%	999.9%	999
	Early AdmCon. Cred	. 99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.92	999
	üther	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
	Financial Aid Status:										
	Applied	99,999	999	999	99.9	9,999	9.999	9.999	999.9%	999.92	999
	Applied, Eligible	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	
>	Applied, Eligible,		-	•			3.333	2.223	222.20	777.7%	999
	and gwarded	99,999	999	999	99.9	9,999	9.999	9.999	999.9%	888 89	
ň	Applied, Eligible,		• • •			21,222	7.772	2.222	222.2%	999.9%	999
	Awarded, and										
	Collected	99,999	999	999	99.9	9.999					
	Did Not Apply	99,999	999	999	99.9		9.999	9.999	999.9%	999.92	999
	era nos appry	22,233	222	777	77.7	9.999	9.999	9.999	999.9%	999.92	999
	Time of Attendance:										
	Regular Day Program	99,999	. 999	999	99.9	9.999	9.999	9.999	999.9%	555 59	
	Evening	99,999	999	999	99.9	9.999	9,999	9.955	999.9%	999.9%	999
	Weekend	99,999	999	999	99.9	9.999	9.999	9.999		959.9%	999
	üther	99,999	999	999	99.9	9.999	9.999	9.999	999.9% 999.9%	999.9% 999.9%	999 999
	Location of Instruction	ר									
	ûn-Campus	99,999	999	999	99.9	9.999	9,999	9.999	000.00		
	0ff-Campus	99,999	999	999	99.9	9.999	9.999	9.999 9.999	999.9% 999.8%	999.9% 999.9%	999 999
	Program Track:										- • •
	Vocational	99,999	999	999	99.9	9.999	9.999	0.000	AAA 40	555 500	
	Academic	99,999	999	999	99.9	9.999	9.999 9.999	9.999	999.9%	999 9%	999
	Unclassified	99.999	199	999	99.9	9.999		9.993	999.9%	999.98	999
	and the second s			/77	22.7	7.777	9.999	9.999	999.9%	999.9%	999



Institution-Level Performance Report for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Enrollment Status Elements

	Total Students	# Terms Attended	Tot:1 SCH Earned	Average Load	SCH Completion Ratio	Cumulat- ive Overall GPA	Cumulat- ive Non-Remed. GPA		% Starters Completing	# of Terms Taken to Complete Program
Student Objective in										
Attending College:										
Get a Job	99,999	999	999	99.9	9.999	9.999	5.999	999.9%	999.9%	999
Improve Skills Needed										
for Current Job	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Get a Better Job	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Earn One-Year Certif.		999	999	99.9	9.999	9.999	9.999	999.92	999.9%	999
Earn Two-Year Degree	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Earn Four-Year Degree		999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Personal Enrichment	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Other	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Intended Duration:										•
One Term Only	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Two Terms	99,999	999	999	99.9	9.999	9,999	9.999	999.9%	999.9%	999
ūne Year	99,999	999	999	99.9	9.999	9,999	9.999	999.9%	999.9%	999
Two Years	99,999	999	999	99.9	9,999	9.999	9,999	999.9%	999.9%	999
ihree Years	99,999	999	999	99.9	9.999	9.999	9,999	999.5%	999.9%	999
More Than Three Years	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
Total Hours Attempted										
in First Term:										
1 - 6 Hours	99,999	999	999	99.9	9.999	9.999	9,999	999.9%	999,9%	999
7 - 12 Hours	9. 999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999
More Than 12 Hours	99,999	999	999	99.9	9.999	9.999	9.999	999.9%	999.9%	999



YYYGGYMM

Institution-Level P.rformance Report for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Enrollment Status Elements

	Total Students	# Terms Attended	Total SCH Earned	Average Load	SCH Completion Ratio	Cumulat- ive Overall GPA	Cumulat- ive Non-Remed. GPA		% Starters Completing	
Initial Program at Time of Entry: Program 1 Program N	99,999 99,999	999 999	999 999	99.9 99.9	9.999 9.999	9.999 9.999	9.999 9.999	999.9% 999.9%	999.9% 999.9%	999 999

Institution-Level Remediation Status Report 1

This report presents summary statistics on the status of student competency and remediation for identified subpopulations. It is intended to apply to credit-seeking students only. Three status indicators are provided for each of three basic skills areas--reading, writing, and computation. In all cases, the classifications "satisfactory" and "completion of remediation" are based on the institution's own standards and record-keeping procedures. This report is produced in two versions: (1) absolute numbers of students within the cohort and (2) percentages of the total. Variables for each of the three basic skills areas are defined as follows.

Column Variables:

TESTED SATISFACTORY: Students who have achieved a "satisfactory" or above score on the institution's own local test for determining competency in the designated basic skills area.

TESTED UNSATISFACTORY AND REMEDIATION IS COMPLETE: Students who have not achieved a "satisfactory" score on the institution's own local test for determining competency, and who have enrolled for and by the institution's own definition have successfully completed a program of remediation.

TESTED UNSATISFACTORY AND REMEDIATION IS INCOMPLETE: Students who have not achieved a "satisfactory" score, and who have not successfully completed a program of remediation.

Row Variables:

The row variables employed by this report are identical to those used in the Progress and Performance reports.



Institution-Level Remediation Status Report 1: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Basic Demographic Elements

	Reading			Writing		Computation			
	Tested		satisfactory	Tested	-	satisfactory	Tested	Tested Un:	satisfactory
	Satis-		diation is:	Satis-	and Reme	diation is:	Satis-		diation is:
	factory	Complete	Incomplete	factory	Complete	Incomplete	factory	Complete	Incomplete
Total:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Sex:									
Male	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Female	99,999	99,999	99,999	99,999	99,999	99,990	99,999	99,999	99,999
Age:									
Under 18	99,999	99,999	99,999	99,999	99,999	99,:39	99,999	99,999	99,999
18-21	99,999	99,959	99,999	99,999	99,999	99,999	99,999	99,999	99,999
22-24	99,999	99,993	99,999	90,999	99,999	99,999	99,999	99,999	99,999
25-34	99,999	99,999	99,999	.,9,999	99,999	99,999	99,999	99,999	99,999
35-44	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
45-54	99,999 •	99,999	99,999	99 99	99,999	99,999	99,999	99,999	99,999
55 and Over	99,999	79,999	99,999	99	99,999	99,999	99,999	99,999	99,999
Ethnicity:									
American Indian or									
plaskan Native	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Asian or Pacific Is.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Black, Non-Hispanic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Hispanic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Nonresident Alien	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
White, Non-Hispanic	99,999	99,999	95,999	99,999	99,999	99,999	99,999	99,999	99,999
Citizenship:									
Unit⊾d States Citizer	1 99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Foreign National									
Nonresident Alien	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Resident Alien	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Residence at									
Time of Entry:									
In-District	99,999	99,999	99,999	99, 99	99,999	99,999	95,999	99,999	99,999
In-St∍te	99,999	99,999	99,999	99, 99	99,999	99,999	99,999	99,999	99,999
Out-of-State	99,999	99,953	99.999	99,999	99,999	99,999	99,999	99,999	99,999
Foreign	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,995	99,999



Institution-Level Remediation Status Report 1: Counts for XXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Basic Demographic Elements

		Reading			Writina-		Computation			
	Tested Sat. 1-	Tested Uns ard Remed	matisfactory diation is:	Tested Satis	s and Remediation is:		Tested Satis-	Tested Unsatisfactory and Remediation is:		
	factory	Complete	incomplete	factory	Complete	Incomplete	factory	Complete	Incomplete	
Any Phys. Disability:	99,999	99,999	99,999	99,999	99,999	99,999	99,599	94,999	99,999	
Learning										
Disability:	99,999	99,999	99,999	99,999	99,999	99,999	99,799	99,999	99,999	
Economically										
Disadvantaged:	99,999	99,999	99,999	99,999	99,599	99,999	99,999	99,999	99,999	
Academically										
Disadvantaged:	99,999	99,999	99,999	99,999	99,95	99,999	99,999	99,999	99,999	
Employment:										
Employed Full-time	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99 999	99,999	
Employed Part-time	99,999	99,999	99,999	99,999	99,999	59,999	99,999	99,999	99,999	
Employed as Homemaker	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Not emp., Seeking	99,999	99,9°9	99,999	99,999	99,999	99,999	99,999	99,909	99,999	
Not Emp., Not Seeking	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	



Institution-Level Remediation Status Report 1: Counts for XXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Optional Demographic Elements

	Reading				Writing		Computation			
	Testea	Tested Un:	satisfactory	Tested	Tested Un:	satisfactory	Tested	Tested Un:	satisfactory	
	Satis-		diation is:	Satis-		diation is:	Satis-		diation is:	
	factory		Incomplete	factory	Complete	Incomplete	factory		Incomplete	
~otal:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Zip Codes with										
N >= 10:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
инии	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
					99,999	99,999	99,999	99,999	99,999	
инини	99,999	99,999	99,999	99,999						
нинн	99,999	99 999	99,999	99,999	99,999	99,999	99,999	49,9 9 9	99,999	
•										
All Other Zip Codes	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Highest Education										
Level of Father:										
Not a H.S. Grad.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
H.S. Grad.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Some College or										
Associates Degree	99,999	99,999	99,999	99,999	59,999	99,999	<i>y</i> 9,999	99,999	99,999	
Bachelor's Degree	-									
or ébove	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Highest Education										
Level of Nother:										
Not a H.S. Grad.	99,999	99,999	99,999	99,999	99,99=	99,599	99,999	99,999	99,999	
H.S. Grad.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Some College or	,	,	,				•	-	·	
Associates Degree	99,999	95 999	99,999	99,999	99,999	99,999	9 ,999	99,999	99,999	
Bachelor's Degree	. ,		,	,	,	,				
or Above	99,999	99,999	59,999	99,999	99,999	99,999	99,959	99,999	99,990	
		•		.,						
Marital Status:										
Single	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Msrried	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Divorced/Separated	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Widow/Widower	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Number of Dependents:										
0	66 666	99,999	99,999	99,999	99,999	99,999	99,399	99,999	99,999	
	99,999									
1-4	99,999	99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 9 <i>)</i> ,999	99,993 99,999	99,999 99,999	



by Optional Demographic Elements

	Reading				Writing		Computation		
			satisfactory diation is:	Tested Satis-		eatisfactory diation is:	Tested Satis-	Tested Unsatisfactor and Remediation is:	
	factory	Complete	Incomplete	factory	Complete	Incomplete	factory	Complete	Incomplete
Special Populations:									
Active Military	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Incarcerated	99,999	99,999	99,999	99,999	99,999	99,939	99,999	99,999	99,999
Other	99,999	99,999	99,999	99.999	99,999	99,999	99,999	99,999	99,999
Dependency Status:									
Independent	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Dependent	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Physical Disabilities:									
Deaf	99,999	99,999	99,999	99,999	y9,999	99,999	99,999	99,999	99,999
Deaf-Blind	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Hard of Hearing	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Orthopedically Imp.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Other Heasth Impaired	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Speech Impaired	99,999	99,999	99,099	99,999	99,999	99,999	99,999	99,999	99,999
Yisually Handicapped	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999

Institution-Level Remediation Status Report 1: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXXX Term by Educational Background Elements

	Reading						Computation			
	Tested		satisfactory	Tested		satisfactory	Tested		satisfactory	
	Satis-		diation is:	Satis-		diation is:	Satis-		diation is:	
	factory	Complete	Incomplete	factory	Complete	Incomplete	factory	Complete	Incomplete	
Last High School										
Attended:										
All In-District	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
All Out-of-District	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
H.S. With N>=10:										
нинин	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
нинини	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Type of High School										
Award:										
Standard	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Collegiate	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Certif. of Attendance		99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
GED	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Date of High School										
Diploma or Equivalent										
(Time fro. Receipt to										
Date of Term Studied):										
1 Year or Less	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
>1 Year <=2 Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
>2 Years <=3 Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,099	99,999	
>3 Years <=5 Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	91,999	99,990	
>5 Years <=10 Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	49,999	99,999	
Over 10 Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
High School Grade										
Point Average:										
Less than 70	99,999	99,999	99,999	99,55.	99,999	99,999	99,999	99,999	99,999	
70 to 79	99,999	99,999	99,999	99,999	999	99,999	99,999	99,999	99,999	
80 to 89	99,999	99,999	99,999	99,999	99,539	99,999	99,999	99,399	99,999	
90 to 100	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Over 100	99,999	99,999	99,919	99,999	99,999	99,999	99,999	99,999	99,999	
Last College Attended:										
FICE Code 1	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
FICE Code N	99 999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
TOL OUGE II		22,222	22,277	22,222	22,222	22,222	50,000	22,227	77,777	



90

Institution-Level Remediation Status Report 1: Counts for XXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Educational Background Elements

	Reading				Writing		Computation		
	Tested Tested Uns Satis- and Remed		eatisfactory diation is:	Tested Satis- factory	Satis- and Remediation is:		Tested Satis-	Tested Unsatisfactory and Remediation is:	
	Tactory	Complete	Incomplete	factory	Complete	Incomplete	factory	Complete	Incomplete
Previous Academic									
Experience:									
None	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Some Postsecondary					,	,	/	,,,,,,	,
Education	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Postsecondary Award,				·			,	,	,
Certificate, or									
Diploma	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Associate's Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Bachelor's Degree	99,999	99,999	99,999	99,999	99,999	99,999	99 999	99,999	99,999
Naster's Degree	99,999	99,999	99,999	99,999	99,999	99,,99	99,999	99,999	99,999
Doctor's Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
First-Profess. Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999



Institution-Level Remediation Status Report 1: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Optional Educational Background Elements

		Reading			Writing		Computation			
	Tested		satisfe-tory	Tested		atisfactory	Tested Tested Unsatisfactory			
	Satis-		diation is:	Satis-		diation is:	Satis-		diation is:	
	factory	Complete	Incomplete	factory	Complete	Incomplete	factory	Complete	Incomplete	
High School Rank:										
912-1002	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
76%-90%	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
51%-75%	99,999	99,999	99,999	99,599	99,999	99,999	99,999	99,999	99,999	
26%-50%	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
25% or Below	99,999	99,999	99,999	99,999	59,999	99,999	99,999	99,999	99,999	
Size of High School										
Graduating Class:										
1 to 50	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
51 to 300	99,99:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
301 to 1000	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
1001 to 2000	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
2001 or More	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
2001 01 1076	50,500	20,909	75,555	22,223	37,377	77,777	22,222	77,777	77,777	
High School Track:										
Standard	99,999	99,999	99,999	99,999	99,993	99,999	99,999	99,999	99,999	
Collegiate	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Honors	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Hours Transferred										
for iredit:										
Ú	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
1-12	99,999	99,999	\$9,999	99,999	99,999	99,999	99,999	99,999	59,999	
13-24	99,999	99,999	79,999	99,999	99,999	99,999	99,999	99,999	99,999	
25-36	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
More than 36	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
ight chan so	90,090	77,799	20, 300	27,227	77,777	77,777	22,222	22,232	77,773	
Performance on State	•••									
Proficiency Exam-Read										
Local Category 1	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Local Category N	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Performance on State										
Proficiency Exam-Writ	ing:									
Local Category (99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Local Category N	99,999	99,9*9	99,995	99,999	99,999	99,999	99,999	99,999	99,999	
Performance on Statu										
Proficiency Exam-Comp	outat:									
Local Category 1	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Local Category N	99,999	99,999	99,999	00,999	99,999	99,999	99,999	99,999	99,999	
						,	,		,	



Institution-Level Remediation Status Report 1: Counts for XXXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Optional Educational Background Elements

							Computation			
satis-	and Reme	nd Remediation is:		and Remediation is:		Tested Satis-	Tested Unsatisfactory and Remediation is:			
. acoury	Combiece	Incomplete	ractory	complete	Incomplete	factory	Completa	Incomplete		
99,999	99,999	99,999	99,999	99,494	44 444	00 000	88 88*			
99,999	99,999	99,999						99,999		
			,	,	22,223	22,223	99,999	99,999		
99,999	99,999	99,999	99,999	99,999	99 566	90 888	AA AAA			
99,999	99,999	99,999						99,999		
				,,	77,777	221272	22,339	99,999		
99,999	99,999	99,999	99,999	99,999	99,999	44 444	GG GGS	80 608		
99,999	99,999	99,999	99,999					99,999 99,999		
					,,,,,,	,.,,	77,777	22,333		
	factory 99,999 99,999 99,999	Tested United United Satistics and Remed Complete Complete S9,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999	Tested Satisfactory and Remediation is: factory Complete Incomplete 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999	Tested Tested Unsatisfactory Tested satisfactory and Remediation is: Satisfactory Complete Incomplete factory 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999	Tested Tested Unsatisfactory Tested Tested Unsatis- and Remediation is: Satis- factory Complete Incomplete factory Complete 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999	Tested Tested Unsatisfactory and Remediation is: Satisfactory Satisfactory Complete Incomplete factory Complete Incomplete Satisfactory	Tested Tested Unsatisfactory Tested Satisfactory and Remediation is: Satisfactory Complete Incomplete factory Complete Incomplete factory Complete Incomplete factory Satisfactory Satisfactory Complete Incomplete factory Satisfactory Satisfactory Complete Incomplete factory Satisfactory Sati	Tested Tested Unsatisfactory Tested Tested Unsatisfactory Tested Unsatisfactory and Remediation is: Satis- and Remediation is: Satis- and Remediation is: Satis- and Remediation is: Satis- and Remediatory Complete Incomplete factory Complete Incomplete factory Complete 99,999		



Institution-Level Remediation Status Report 1: Counts for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term by Enrollment Status Elements

		Reading			Weitins		Corput at appear			
	Tested Tested Unsatisfactory		Tested	Tacted Un		Compacacion				
	Satis-	Satis- and Remediation is:			Tested Tested Unsatisfactory Satis- and Remediation is:					
	factory	Complete		factory			Satis-	and Reme	diation ıs:	
		osmp1000	THEOMPTE CE	ractory	Complete	Incomplete	factory	Complete	Incomplete	
Admission Status:										
Full	99,999	99,999	99,999	65 655						
Provisional	99,999	99,999		99,999	99,999	99,999	99,999	99,999	99,999	
	22,223	77,777	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Basis of Admission:										
High School Graduate	99,999	99,999	80.800							
Indiv. Approval	99,999		99,999	99,999	99,999	99,999	99,999	99,999	99,999	
GED Certificate		99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
College Transfer	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Transient	99,999	99,999	99,999	99,999	9 9,999	99,999	99,999	99,999	99,999	
Readmission,				•	,	,	3.,333	22,323	77,777	
Previously Enrolled		99,999	99,999	99,999	99,999	99,999	99,999	00 000		
Early AdmDual Cred	, 39,999	99,999	99,999	99,999	99,999	99,999		99,999	99,999	
Early AdmCon. Cred.	99,999	99,999	99,999	99,999	99,999	• • •	99,999	99,999	99,999	
Other	99,999	99,999	99,999	99.999		99,999	99,999	99,999	99,999	
	.,,,,,,		22,222	22,223	99,999	99,999	99,999	99,999	99,999	
Financial Aid Status:										
Applied	99,999	99,999	99,999	99,999	88 888					
Applied, Eligible	99,999	99,999	99,999		99,999	99,999	99,999	99,999	99,999	
Applied, Eligible,	22,333	22,223	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
and Awarded	99,999	00.000			_					
	77,777	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Applied, Eligible,										
Awarded, and .										
Collected	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Did Hot Apply	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
					,	,	00,000	00,000	22,222	
Time of Attendance:										
Regular Day Program -	99,999	99,999	99,999	99,999	99,999	99,999	99,999	00.000		
Evening	99,999	99,999	99,999	99,999	99.999	99,999		99,999	99,999	
Weekend	99,999	99,999	99,999	99,999	99.999		99,999	99,999	99,999	
üther	99,999	99,999	99,999	99,999		99,999	99,999	99,999	99,999	
	,	33,30	22,322	77,777	99,999	99,999	99,999	99,999	99,999	
Location of Instruction	ì									
მი-მათლია	99,999	99,999	99,999	99,999	99.999	99,999				
Off-Campus	99,999	99,999	99,999	99,999	99,999	- · · · · · ·	99,999	99,999	99,999	
,	,	,	77, 277	22,333	25,555	99,999	99,999	99,999	99,999	
Program Track:										
Vocationa)	99,999	99,999	99,999	99,499	99,999	99,999	99,999			
Academic	99,999	99,999	99,999	99,999	99,999	99,999		99,999	99,994	
Unclassified	99,999	99,999	99,999	99,999	99,999		99,999	99,999	99,999	
		,	22522	72,727	27,777	^9,999	99,499	99,999	99,999	



Institution-Level Remediation Status Report 1: Counts for XXXXXXXXXX Cohort as of XXXXXXXXXX Term by Enrollment Status Elements

	Reading				Writing		Computation			
	Tested	Tested Unsatisfact		Tested	Tested Unsatisfactory		Tested Tested Unsatisfac			
	Satis-	and Remediation .s:		5atıs-	and Remed	diation is:	Satir-		diation is:	
	factory	Complete	Incomplete	factory	Complete	Incomplete	factory	Complete	Incomplete	
Student Objective in										
Attending College:										
Get a Job	99,999	99,999	99,999	59,999	99,999	99,999	99,999	99,999	99,999	
Improve Skills Needed					,	,	,	20,200	27,272	
for Current Job	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Get a Better Job	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Earn ûne-Year Certif.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Earn Two-Year Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Earn Four-Year Degree	99,999	99,999	99,399	99,999	99,999	99,995	99,999	99,999	99,999	
Personal Enrichment	99,999	99,999	99,999	99,999	99,999	99,999	99,399	99,999	99,999	
üther	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Intended Duration:										
ûne Term ûnly	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Two Terms	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
ûne Year	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Two Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999		
Three Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999 99,999	
More Than Three Years	99,999	99,999	99,999	99,999	99,999	99,999	99,939	99,999	99,999	
Total Hours Attempted									,	
in First Term:										
1 - 6 Hours	99,999	99,999	99,999	20 000	00.000	55 556				
7 - 12 Hours	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
More Than 12 Hours	99,999	99,999		99,999	99,999	99,999	99,999	99,999	99,999	
note man is nours	22,222	22,223	99,999	99,999	99,999	99,999	99,999	99,999	99,999	



MMZDDZYY

by Enrollment Status Elements

Institution-Level	Remediation Statu	s Report 1:	Count <i>s</i>	
	XXXXXXXXXXX Cohor			
<i>as</i> o	f XXXXXXXXXXX Ter	Πi		
tu Enna	limet Cirtus Cir-	1_		

	Reading Tested Tested Unsatisfactory Satis- and Remediation is:						Computation Tested Tested Unsatisfactory Satis- and Remediation is:		
	factory	Complete	Incomplete	factory	Complete	Incomplete	factory	Complete	Incomplete
Initial Program at Time of Entry: Program 1 Program N	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	9 9 ,999 99, 9 99	99, 9 99 99,999	99,993 99,999	99,999 99,999	99,999 99,999



103

Institution-Level Remediation Status Report 2

This report provides detailed indicators of the success of an institution's remediation effort. Included are the numbers and percentages of students achieving proficiency, completion rates, and performance in subsequent coursework. Column variables describe the indicators. Row variables provide student remediation status in each of the three defined basic skills areas. Like the above report, it is intended to apply to credit-seeking students only. Report variables are defined as follows:

Column Variables:

TOTAL STUDENTS: The total number of students in the cohort who are members of each identified remediation group as defined by the variables described below.

<u>ACHIEVING PROFICIENCY IN YEAR 1, 2, 3</u>: The number and percentage of students in the cohort who achieved proficiency status in the identified deficiency, as determined by the institution's own assessment procedures and coded in the Proficiency Level Attained data element, in each of three elapsed years from the point of entry.

<u>PERFORMANCE IN NON-REMEDIAL COURSES</u>: The performance of students in all non-remedial coursework up to and including the "current" term. Definitions for sub-elements are identical to those used in the Institution-Level Performance Report.

<u>NUMBER COMPLETED</u>: The number and percentage of students in the cohort who have successfully completed a program as of the "current" term. This definition is identical to that used in the Institution-Level Progress Report.

<u>PERFORMANCE IN NON-REMEDIAL COURSES</u>: Grades earned for hours enrolled for in non-remedial courses are distributed across grade categories. Completion ratios are defined in the same manner as in the Institution-Level Performance Report, and are broken down by the indicated categories.

REMEDIATION ATTEMPTED AND COMPLETED: Includes only students who attempted remediation at some point up to and including the "current" term, categorized by whether or not they successfully achieved proficiency. Source data elements are the Remediation Level Attempted and Proficiency Level Attained elements for all terms prior to and including the "current" term.

PERFORMANCE IN DESIGNATED NON-REMEDIAL COURSES: Includes student performance in the first relevant college-level course that corresponds with a particular deficiency as indicated by the appropriate row variable. Designated Non-Remedial courses are defined as 1) non-remedial college-level courses taken in the term following the completion of remediation for Reading, 2) First College-Level English Course for Writing, and 3) First College-Level Mathematics Course for Computation, as indicated in their respective term tracking data elements. Performance categories are defined as indicated in earlier definitions of the same name.



4.51

Row variables for this report are first broken down by area of proficiency similar to the definitions used in the column headings of the Institution-Level Remediation Status Report 1 described previously. Separate breakdowns are provided for three proficiency areas--Reading, Writing, and Computation. Within each of these areas, the following row variables are used:

<u>SATISFACTORY</u>: Includes students assessed as having achieved proficiency in the skill area at time of entry as determined by the institution's own local procedures and embodied in the Proficiency Achieved data element.

IN <u>NEED</u>, <u>ATTEMPTED</u> <u>FIRST</u> <u>TERM</u>: Includes students assessed as not having achieved proficiency as defined above, and attempting remediation in their first term of enrollment as indicated by the Remediation by Level Attempted term tracking data element.

IN NEED, DID NOT ATTEMPT: Includes students assessed as not having achieved proficiency as defined above, and not attempting remediation in their first term of enrollment as defined above.

Notes:

- Percentage entries in this column represent the percentage of total within the column. In this case, the entry contains the percentage of the total cohort assessed as having "satisfactory" reading skills.
- 2. Percentage entries in this (and all other) column(s) represent the percentage of students included in the <u>row</u> total, distributed <u>across</u> the columns. In this case, the entry contains the percentage of students who were assessed as in need of remediation in reading at time of entry and who attempted remediation in their first term, and who <u>also</u> achieved proficiency in reading in year 1.



4.52

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Institution-Level Romediation Status	Report	ż
for XXXXXXXXXX Cohort		
as of XXXXXXXXXXXX Term		

МИЗООЗЧУ	$\widehat{1}$ $\widehat{2}$		for X	Remediati XXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXX	Cohort	Report 2			Page 1
	Total Students	/ Year 1	Year 2 Ing Profic Year 2	Year 3 whoy in: Year 3	Total SCH	rmance in N Total SCH ttempted G	on-remedial Co SCH Completion ompleted R	urses: GPA atio	Number Graduated
Total:	99,999	99,999 999.9%	99,999 999.9%	99,999 999.9%	33,939	99,999	33,33 5	99,309	99,999 999.90
Remediation Status at Time of EntryReading:									
Satisfactory Reading Skills	99,999				99,999	93,999	99,999	99,443	39,339 339 3
In Need, Attempted 1st Term:	99.999	99.999 > 999.98	90,999 999.9%	99,999 999.92	99,900	90/999	99,999	99,999	99,909 999,92
In Heed, Did Hot Attempt:	99.999 999.92	99.999 999.98	98,999 999.9%	99,999 993.9%	99,399	99,999	ବ୍ୟ, ବ୍ୟବ	ଜନ, ୬୯୯	ন্দা, নুন্নু দান্ন, সং
Remodistion Status at Time of EntryWriting:									
Satisfactory Writing Skills	99,999 999.9%				99,999	23,233	99,999	ରୁବ , ବର୍ଷ୍	99,999 999,9%
in Need, Attempted 1st Term:	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 939.9%	99,999	39,999	৭৭, জন্ত	99,333	99,498 999,98
In Reed, Did Hot Attempt:	99,999 999.9%	99,999 999.94	99,999 999.9%	999.9% 999.9%	99,999	ବୃହ, ବହର	ନ୍ଦ, ଜନ୍ମ	মুজ, মুমুন	99,999 999,92
Remodiation Status at Time of EntryComputation:									
Satisfactory Computation Skills	99,939 999.92				99,999	49,449	45,444	39,330	99,999 999,95
In Need, Attempted 1st Term:	99,999 999,9%	99,999 999.9%	99,999 999,98	99,999 999.9%	99,999	99,999	ୱଞ୍ ଜନ୍ମ	कृष, ३३२	99.999 999.98
In Need, Old Not Attempt:	99.999 999.9%	99,999 999,9%	99,999 999.9%	99,999 999.9%	ନୁବ , ନୁକୃତ୍	99/999	<u> </u>	99,999	99,999 999,95



Institution-Level Pemediation Status Report 2 for KAYKKKKKKKKK Concrt as of KAKKKKKKKKKK Term

Page 2

		Humba	er of Hou:	s with G	rame of	Completio	n Ratio	for Lourses Enrolled for-
		A-C	Đ	F	Not Completed	75-100%	50-74%	Less Than 50%
Total:	99,999	99,939	99.999	99,999	99,999	99,999	99,999	99,909
	999.9%	993.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
Pemediation Status at Time of EntryReading:								
Satisfactory Reading Skills	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
In Need, Attempted First Term:	99.999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%
In Need, Did Not Attempt:	99,999	99,999	99,999	99,999	99,399	99,999	99,999	99,999
	999.9%	999.9%	999.9%	999.9%	999.9%	999.9%	999.9‼	999.9%
Remediation Status at Time of EntryWriting:								
Satisfactory Writing Skills	99.933	99.999	99.999	99.999	99,999	99,999	99,999	99,999
	993.9%	999.9%	999.9%	999.9%	999,9%	999.9%	993.9%	999.9%
in Need, Attempted First Term:	99 999 999.9%	99,999 992.9%	99,999 999.9%	99,999 999.9%	99,999	99,999 999.9%	99,999 999.9%	99,999 999.98
In Need, Did Not Attempt:	93.999	99,999	99,999	99,999	99,979	99,999	99,999	99,999
	999.9%	999.9%	998.9%	999.9‼	933.9%	979.9%	999.9%	999.9%
Remediation Status at Time of EntryComputation:								
Satisfactory Comp. Skills	99 939	99,999	99.999	99,999	99,998	99,999	99,999	48,999
	999.9.	909.9%	999.94	999.9%	999.9%	999.9%	999.9%	980,98
In Need, Attempted First Term:	999 994	99.999	99,999	99,999	89,999	99,999	99,979	29,899
	993 90	999.98	939,9%	999.9%	999.9%	999,9%	999,9%	999 9))
in Need. Did Not Attempt:	99.933	99,999	99,999	99,979	99,999	999.9%	99,999	99,999
	994.9%	999,9%	944,9%	994.9%	999.9%	999.9%	999.9%	999.9%



		Total	Pemedi Attempted and Success- fully		Perf Number Attempting (Course	number	ated Hon- GPA in Course	Femedial Grad A-C	Courses e in Cour D	54 F
	Total:	99,999 999.9%	99,99 <i>3</i> 999.9%	99,999 999.9%	99,9.4 999.9%	99,999 999.9%	99,999	99,999 999.9%	99,999 999.3%	99,979 999.98
	Remediation Status at Time of EntryReading:									
	Satisfactory Reading SFills	99,999 999.9%			99,999 999.9%	99,999 999.9%	99,999	99,999 999.9%	99,999 999.9%	99,999 999.9%
	In Need, Attempted First Term:	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999 999.9%	99,999 999.9%	99,999 999.9%
	In Need, Did Not Attempt:	99.999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999 999.9%	99,999 999.9%	99,999 999.9%
	Remediation Status at Time of EntryUriting:									
1	Satisfactory Mriting Skills	99,999 999.92			99, 999 999. 9%	99,999 993.9%	99,399	99,999 999.9%	99,999 999.9%	99,999 999.9%
1	In Need, Attempted First Term:	99 999 999.9%	99.999 999.9%	99.999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999 999.92	99,999 999.9%	99.999 999.83
	In Need, Did Not Attempt:	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999 999.9%	99,999 999.9%	99,999 999.9%
	Remediation Status at Time of EntryComputation:									
	Satisfactory Computation Skills	99.999 999.9%			99.999 999.92	99.909 999.9%	99,999	99.999 999.9%	99,999 999.9%	29.200 999.9%
	In Need, Attempted First Term:	99, 929 993, 9%	99,923 999.9M	99,999 999. 9 %	99,999 99 9 .98	99,999 999.9%	99,699	99,999 999.9%	99,999 999.3%	99.999 999.98
	In Heed, Did Hot Attempt:	99 799 999.9%	99.999 939.95	99,999 999.9%	99,999 999.9%	ବୃଷ୍ଟ୍ରେମ ଜୁନ୍ତ୍ର	99,999	99,999 999.9%	99,799 999.9%	ନ୍ତ ନ୍ଦର ନ୍ନିୟ (୨%)



Institution-Level Remediation Status Report 3

This report provides detailed information on the performance of particular student subpopulations with respect to remediation in each of three basic skills areas. Like previous remediation reports, it is intended to apply to credit-seeking students only. Column variables consist of remediation status and performance indicators identical to those in Institution-Level Remediation Status Reports 1 and 2. Row variables consist of demographic elements and are similar to those used in Institution-Level Progress and Performance reports. These reports are parameter-driven, and can be generated for each of six subpopulations defined by the three basic skills areas and whether or not the student tested satisfactory or above in each area. The particular population for which the report is generated is indicated in appropriate labels in the report title.

Notes:

1. These locations in the title specify the particular population for which the report is run. Separate reports, for example, are generated for students assessed as satisfactory in reading, in writing, and in computation; and for those assessed as unsatisfactory in each of the three competency areas.



Institution-Level Remediation Status Report 3 for XXXXXXXXXXXX Cohort

as of XXXXXXXXXXX Term

for Students Assessed as (Satisfactory/Unsatisfactory) in <Reading/Writing/Computation>
by Basic Demographic Elements

	Total	# Achieving Proficiency in:					ırses:	Program C	Program Completion	
		Year 1	Year 2	Year 3	Total SCH Attempted	Total SCH Completed	SCH Completion Ratio	GPA	Percent Graduated	# Terms Taken to Complets
Total:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Sex;										
Male Female	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999
Age:										
Under 18	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
18-21	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
22-24 25-34	99,999 99,999	99,999 99,999	99,999 99,999	99,9 9 9 99,999	99,599 99,999	99,999 °	99,999 99,999	99,999 99,999	99,999 aa 999	99,999 99,999
25-34 35-44	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
45-54	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
55 and Over	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Ethnicity: American Indian or										
Alaskan Native	99,999	99,999	95,399	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Asian or Pacific Is.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Black, Non-Hispanic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Hispanic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Nonresident Alien	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
White, Non-Hispanic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Citizenship:										
United States Citizen Foreign National	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Nonresident Alien	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Resident Alien	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Residence at										
Time of Entry:									_	
In-District	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
In-State	99,099	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Out-of-State	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Foreign	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999



4.57

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Institution-Level Remediation Status Report 3

for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term

by Basic Demographic Elements
for Students Assessed as (Satisfactory/Unsatisfactory) in (Reading/Writing/Computation)

	Total	# Achievi Year 1	ng Profic Year 2	iency in: Year 3	Perform Total 3CH Attempted	ance in Non Total SCH Completed	-remedial Cou SCH Completion Ratio	rses: GPA	Program (Percent Graduated	Completion # Terms Taken to Complete
Any Phys. Disability:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Learning Disability:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Economically Disadvantaged:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Academically Disadvantaged:	99,999	99,999	99,999	59,999	99,999	99,999	99,999	99,999	99,999	99,999
Employment: Employed Full-time Employed Part-time Employed as Homemaker Not emp., Seeking Not Emp., Not Seeking	99,999	99,999 99,999 99,999 99.999	99,999 99,999 99,999 99,999	99,999 99,999 99,999 99,999	99, 999 99, 999 99, 999 99, 999 99, 999	99,999 99,999 99,999 99,999	99,999 99,999 99,999 99,999 99,999	99,999 99,999 99,999 99,999 99,999	99,999 99,999 99,999 99,999 99,999	99,999 99,999 99,999 99,999

4.58

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3

Institution-Level Remediation Status Report 3 for XXXXXXXXXX Cohort

as of XXXXXXXXXXX Term

by Optional Demographic Elements
for Students Assessed as (Satisfactory/Unsatisfactory) in (Reading/Writing/Computation)

	Total	# Achieving Proficiency in: Year 1 Year 2 Year 3				ance in Non		Program Completion		
		Year 1	Year 2	Year 3	Total SCH Attempted	Total SCH Completed	SCH Completion Ratio	GPA	Percent Graduated	<pre># Terms Taken to Complete</pre>
Total:	99,999	99,999	99,999	99,999	99,959	99,999	99,999	99,999	S9,999	99,999
Zip Codes with N >= 10:										
нинин	99,999	99,599	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
инин	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
нини	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
· · ·	33,333	33,333	79,777	99,999	<i>33,333</i>	,5,555	99,999	,,,,,,	33,333	20,000
All Other Zip Codes	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Highest Education Level of Father:										
Not a H.S. Grad.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
H.S. Grad.	99,999	99,999	99,999	99,999	99,999	53,999	99,999	99,999	99,999	99,999
Some College or	,,,,,,,	,	,	*********	,	,,,,,,	******	,	,	,
Associate's Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999 .
Bachelor's Degree	,,,,,,	.,,,,,	,,,,,,	,,,,,,	,,,,,,	,,,,,,	*******	,	,	,
or Above	99,999	99,999	99,999	99,999	99,999	29,999	99,999	99,999	99,999	99,999
Highest Education Level of Mother:										
Not a H.S. Grad.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
H.S. Grad.	99,999	99,999	99,999	99,599	99,999	99,999	99,999	99,999	99,999	99,999
Some College or	221222	23,322	.,,,,,,	,,,,,,	20,000	,	.,,,,,,	, , , , ,	******	,
Associates Degree	99,999	99,999	99,999	99,999	99,999	99,999	. 3, 999	99,999	99,999	99,999
Bachelor's Degree	22,222	221222	,,,,,,	22,22.	22,222	55,555	. 5,555	33,333	,,,,,,	,,,,,,
or Above	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
OF ABOVE	00,000	55,555	33,323	55,555	22,722	20,000	00,000	20,000	,,,,,,	00,000
Marital Status:										
Single, Never Married	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Married	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Divorced/Separated	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Widow/Widover	99,999	99,999	59,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Number of Dependents:										
0	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
1-4	10,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
5 or More	99,999	99,999	99,999	99,997	99,999	99,999	99,999	99,999	99,999	99,999



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Institution-Level Remediation Status Report 3 for XXXXXXXXXXXXX Cohort

as of XXXXXXXXXXX Term

by Optional Demographic Elements
for Students Assessed as <Satisfactory/Unsatisfactory> in <Reading/Writing/Computation>

	Total	the state of the s			Perform	ance in Mor	rses:	Program Completion		
		Year 1	Year 2	Year 3	Total SCH Attempted	Total SCH Completed	SCH Completion Ratio	GPA	Percent Graduated	# Terms Taken to Complete
Special Populations:										
Active Military	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Incarcerated	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
üther	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Dependency Status:										
Independent	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Dependent	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Physical Disabilities:										
Deaf	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Deaf-Blind	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Hard of Hearing	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Orthopedically Imp.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Other Health Impaired	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Speech Impaired	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Visually Handicapped	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	90,999	99,999

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Institution-Level Remediation Status Report 3 for XXXXXXXXXXXXXX Cohort

as of XXXXXXXXXXX Term

by Educational Background Elements
for Students Assessed as <Satisfactory/Unsatisfactory> in <Reading/Writing/Computation>

	Total	# Achievi Year 1	ing Profic Year 2	iency in: Year 3	Perform Total SCH Attempted	nance in Non Total SCH Completed	remedial Cou SCH Completion Ratio	ırses: GPA	Program (Percent Graduated	Completion # Terms Taken to Complete
Last High School										
Attended:										
All In-district	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
All Out-of-District H.S. With N>=10:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
нинин	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
ининиі	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Type of High School										
Award: Standard	99,999	99,999	99,999	00 000	00.500	00.000	00.000	60.000	00.000	00.000
Collegiate	99,999	99,999	99,999	99,999 99,943	99, 5 99 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999
Honors	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Certif, of Attendance		99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999 99,999
GED	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
No High School Award		99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Date of High School Diploma or Equivalent (Time from Receipt to Date of Term Studied):										
1 Year or Less	99,999	99, 99 9	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
>1 Year <≖2 Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
>2 Years <=3 Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
>3 Years <=5 Years	99,999	99,9 9 9	99,999	99,999	99,999	99,99 9	99,999	99,999	99,999	99,999
>5 Years <=10 Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Over 10 Years	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
High School Grade Point Average:										
Less than 70	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
70 to 79	99,999	99,999	99,999	99,998	99,999	99,999	99,999	99,999	99,999	99,999
80 to 89	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
90 to 100	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
C/Er 100	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Last College Attended:										
FICE Code 1	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
FICE Code 2	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999



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Institution-Level Remediation Status Report 3

for XXXXXXXXXXX Cohort as of XXXXXXXXXXX Term

by Educational Background Elements

for Students Assessed as <Satisfactory/Unsatisfactory> in <Reading/Writing/Computation>

	Total	# Achievi Year 1		iency in: Year 3	Perform Total SCH Attempted	ance in Non Total SCH Completed	-remedial Cou SCH Completion Ratio	rses: GPA	Program C Percent Graduated	ompletion # Terms Taken to Complete
Previous Academic										
Experience:										
None	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Some Postsecondary										
Education	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Postsecondary Award,										
Certificate, or										
Diploma	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Associate's Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Bachelor's Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Master's Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Doctor's Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
First-Profess. Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999





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Institution-Level Remediation Status Report 3 for XXXXXXXXXX Cohort

as of XXXXXXXXXXXXXXX Term

by Optional Educational Background Elements

for Students Assessed as <Satisfactory/Unsatisfactory> in <Reading/Writing/Computation>

	Total	# Achievi Year 1	ng Profic Year 2	iency in: Year 3	Perform Total SCH Attempted	Total SCH	-remedial Cou SCH Completion Ratio	ırses: GPA	Program C Percent Graduated	ompletion # Terms Taken to Complete
High School Rank:										
912-1002	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
76%-90%	99,990	99,999	99,999	99,999	99,999	99;999	99,999	99,999	99,999	99,999
512-752	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
26%-50%	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
25% or Below	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Size of High School Graduating Class:										
1 to 50	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	00 000
51 to 300	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999 99,999
301 to 1000	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
1001 to 2000	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
2001 or More	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
High School Track:										
Standard	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Collegiate	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Honors	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Hours Transferred for Credit:										,
0	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
1-12	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
13-24	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
25-36	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
More than 36	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Performance on Prof- iciency Exam-Reading:										
Local Category 1	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Local Category N	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Performance on Prof-										
iciency Exam-Writing:										
Local Category 1	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Local Category N	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Performance on Prof-										
iciency Exam-Computat:										
Local Category 1	99,999	99,999	99,,,9	99,999	99,999	99,999	99,999	99,999	99,999	99,999
O ocal Category ₩	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
ERÍC 125							-	-	-	

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Institution-Level Remediation Status Report 3 for XXXXXXXXXXXX Cohort as of XXXXXXXXXXXX Term

by Enrollment Status Elements
for Students Assessed as <Satisfactory/Unsatisfactory> in <Reading/Writing/Computation>

	Total	# Achieving Proficiency in: Year 1 Year 2 Year 3		Total Total SCH			orses: GPA	Program Completion Perce # Terms		
					SCH Attempted	SCH Completed	Completion Ratio		Graduated	Taken to Complete
Admission Status:										
Full	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Provisional	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Basis of Admission:										
High School Graduate	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Indiv. Approval	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
GED Certificate	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
College Tran≤fer	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Transient Readmission,	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Previously Enrolled	99,999	99,999	99,999	99,999	99,999	99,999 .	99,999	99,999	99,999	99,999
Early Adm Dual Cred.		99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Early AdmCon. Cred.		99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Other	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Financial Aid Status:										
Applied	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Applied, Eligible Applied, Eligible,	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
and Awarded Applied, Eligible, Awarded, and	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Collected	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Did Not Apply	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Time of Attendance:										
Regular Day Program	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Evening	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Weekend	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Other	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	59,999	99,999
Location of Instruction										
On-Campus	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Off-Campus	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Program Track:	00.000	00 000	00 000	00 000	00 000	00 000	99,999	99,999	99,999	99,999
Vocational	99,999	99,999	99,999	99,999	99,999	99,999				99,999
Academic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Unclassified	99,999	99,999	99,999	99,999	99,999	99,999	99,999	3 9, 999	99,999	99,999



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	Total	* Achieving Proficiency in:			Perform	ance in Non	rses:	Program Completion		
		Year 1	Year 2	Year 3	Total SCH Attempted	Total SCH Completed	SCH Completion Ratio	GPA	Percent Graduated	# Terms Taken to Complete
Student Objective in Attending College:										
Get a Job	90 000	00 000	00.000	00.000						
Improve Skills Needed	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
for Current Job	99,999	99,999	99,999	90 000	00 000					
Get a Better Job	99,999		•	99,999	99,999	99,999	99,999	99,999	99,999	99,999
		99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
		99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Earn Four-Year Degree		99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Personal Enrichment	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Other	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
Intended Duration:										
One Term Only	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	00.000
Two Terms	99,999	99,999	99,999	99,999	99,999	99,999	99,999			99,999
One Year	99,999	99,999	99,999	99,999	99,999			99,999	99,999	99,999
Two Years	99,999	99,999	99,999	99,999		99,999	99,999	99,999	99,999	99,999
Three Years	99,999	99,999			99,999	99,999	99,999	99,999	99,999	99,999
			99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999
nore man mree tears	77,777	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,995
Total Hours Attempted: in First Term:										
1 - 6 Hours	99,999	99,999	99,999	99,999	99,999	99,999	99,999	00 000	00.000	00.000
7 - 12 Hours	99,999	99,999	99,999	99,999	99,999	99,999		99,999	99,999	99,999
More Than 12 Hours	99,999	99,999	99,999	99,999		•	99,999	99,999	99,999	99,999
iiii a man it nears		22,223	77,777	77,777	99,999	99,999	99,999	99,999	99,999	99,999

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Institution-Level Remediation Status Report 3
for XXXXXXXXXXXXX Cohort
as of XXXXXXXXXXXXX Term
by Enrollment Status Elements
for Students Assessed as <Satisfactory/Unsatisfactory> in <Reading/Writing/Computation>

	Tota1	# Achiev Year 1	ing Profi Year 2	ciency in: Year 3	Perform Total SCH Attempted	nance in Nor Total SCH Completed	n-remedial Cou SCH Completion Ratio	urses: GPA	Program C Percent Graduated	Completion # Terms Taken to Complete
Initial Program at Time of Entry: Program 1 Program N	99,999 99,999	99,99 <mark>9</mark> 99,99 9	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999	99,999 99,999



State Cohort Progress Report

This report provides summary information on student progress to the State Coordinating Board for Higher Education. It may be run for the entire cohort population, for credit-seeking students only, or for other subpopulations. The report presents both the absolute number of students and the percentage of the beginning cohort persisting at the institution from term to term, and graduating or completing a program. Column headers consist of a longitudinal series of terms for which these indicators can be generated. Row variables consist of a number of summary demographic groupings. Variables used in this report are defined as follows:

Column Variables:

TOTAL IN COHORT: The total number of students in the cohort who are members of the demographic group described by the row labels. These totals are identical to those used in all other reports. They also correspond to Term 1 enrollments.

TERM 2/TERM 18: Includes (1) the number of students in the cohort actively enrolled in the institution for each elapsed term after entry as indicated, and (2) the number who have completed a program as of the term indicated. "Term 5" entries thus include an entry for all students actively enrolled as of the fifth term after the cohort's first term of academic history, and an entry for those who had completed programs in terms up to and including the fifth term. Active enrollment is defined as registering for at least one credit hour. Completion is defined in terms of the Type of Degree/Certificate Awarded term tracking data element. Entries are provided for both absolute numbers and percentages of the total.

Row variables used in this report are demographic categories similar to those employed in Institution-Level reports, but contain less detail. Gender, Race/Ethnic, Program Track, Economic and Academic Disadvantage, Student Objective, and Intended Duration are all defined as in the Institution-Level Progress and Performance Reports. Remediation categories are defined for each of three basic proficiency areas as (1) those with "Satisfactory" skills as determined by locally defined assessment procedures and (2) those assessed as "In Need" of remediation as determined by these same procedures. Both categories are derived from Remediation Status at Time of Entry data elements for their respective proficiency areas.

PERFORMANCE IN DESIGNATED NON-REMEDIAL COURSES: Includes student performance in the first relevant college-level course that corresponds with a particular deficiency as indicated by the appropriate row variable. Designated Non-Remedial courses are defined as 1) non-remedial college-level courses taken in the term following the completion of remediation for Reading, 2) First College-Level English Course for Writing, and 3) First College-Level Mathematics Course for Computation, as indicated in their respective term tracking data elements. Performance categories are defined as indicated in earlier definitions of the same name.



4.67

Notes:

- All percentages in this report are calculated on the basis of their associated row totals. In this case, the entry represents the percentage of males in the cohort who are still enrolled in term 1 of the cohort's history.
- 2. Note that completion percentages in this report are <u>cumulative</u>. That is, the entry noted includes all those students who had completed a degree or certificate by the end of term 4 of the cohort's history.



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State Cohort Progress Report for (Cohort Name) Cohort at (Institution Name)

'	Total in Cohor	*t/									
	Term i	Term 2	:	Term	3	Tera	4	Term	5	Tarm	. 6
) Total Still Enrolled:	99,999	99,999	000 00	00 000	999.9%	00 000	000 0"				
Total Completed:	22,222	99,999			999.9%	99,999	999.9% 999.9%	•	999.9% 999.9%	,	999.9%
) Sex:								·		,	
Male											
) Still Enrollæd	99,999	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Complet e d Female	99,999	99,999	999.9%	99,999	999.9%	99,999	939.9%	99,999	999.9%	99,999	999.9%
remate) S till Enrolled	99,999	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	99,999		99,999		99,999		- •	999.9%		999.9%
) Race/Ethnic Identification:											
American Indian or											
Alaskan Native) Still Enrolled	99,999	99,999	202 27	99,999	999.9%	99,999	999.9%	00 000	222 211		
Completed	99,999	99,999			999.9%	99,999		99,999 99,999	999.9% 999.9%	•	999.9%
				,		,		,	,,,,,,,	,	222.31
) Asian or Pacific Islander Still Enrolled	00 000		000 00								
Completed	99,999 99,999	99,999 99,999	999.9% 999.9%	99,999 99,999	999.9% 999.9%	99,999 99,999	999.9% 999.9%	99,999 99,999	999.9% 999.9%		999.9% 999.9%
·	,	,		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	77,775	222721	22,222	222.24	22,222	222.30
Black, Non-Hispanic Still Enrolled											
Still Enrolled On Completed	99,999 99,999	99,999 99,999			999.9% 999.9%	99,999	999.9% 999.9%	99,999 99,999	999.9% 999.9%		999.9%
9	22,222	22,222	J J J . J /.	22,222	222.34	22,222	222.74	77,777	222.2%	22,323	999.9%
Hispanic		_									
Still Enrolled Completed	99.999 99,999	99,999		99.999		•	999.9%	99,999	999.9%	99.999	
complesed	77, 777	99,993	995.9 <i>h</i>	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
) Nonresident Alien											
Still Enrolled	99,999	99,999		99,999	999,9%	99,999		99,999	999,9%	99,999	999.9%
Completed)	99,999	99,999	999.9%	99 900	999 9%	39,399	999.9%	99,999	999.9%	99,999	999.9%
Mhite, Non-Hispanic											
Still Enrolled	90,990	99,999		99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	90,999	999.9%
Program Track:											
Vocational											
Still Enrolled	99,999	99,999			999.9%	99,999	999.9%	99,999	999.9%		999.9%
Completed	99,999	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Academic											
Still Enrolled	99,999	99,999		99,999		99,999	999.9%	99,999	999.9%	99,999	999.9%
) Completed	99,999	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,900	999.9%
Unclassified											
Still Enrolled	90,999		999.9%	99 999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
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State Cohort Progress Report For (Cohort Name) Cohort at (Institution Name)

		Total in Cohort/											
		īe	ra 1	Term	2	Term	3	Term	4	Term	5	Term	ė
	Economically Disadvantaged:												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Academically Disadvantaged:												
	Still Enrolled	99,999	999.9%	99,999	999.92	99.999	999.9%	99.999	999.9%	99,999	999.9%	99,999	999.92
	Completed	-	939.9%	99,999			999.9%	99,999		99,999		99,999	999.9%
	Student Objective in Attending College: Get a Job												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Completed	99,999		99,999			999.9%		999.9%		999.9%		999.9%
	Improve Skills Needed for Current Job												
	Still Enrolled	99,999	999.9%	99.999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.92
	Completed	-	999.9%		999.9%	•	999.9%	99,999		99,999		99,999	999.9%
	Get a Better Job												
4	Still Enrolled	•	999.9%	99,999	999.9%	99,999	199.9%	99,999		99,999	999.9%	99,999	999.9%
7	Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	993.9%	99,999	999.9%	39,999	999.9%
_	Earn One-Year Certif.												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Earn Two-Year Degree												
	Still Enrolled	•	999.9%		999.9%	99,999	999.9%	99,999		99,999	999.9%	99,999	
	Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Earn Four-Year Degree								_				
	Still Enrolled		999.9%	99,999		99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Completed	99,999	999.9%	99,999	999.9%	99,999	999 9%	99,999	999.9%	39,999	999.9%	99,999	999.9%
	Personal Enrichment												
	Still Enrolled	99,999		99,999	999.9%	99,999	999.9%	99,999	999,9%	99,999	999.9%	99,999	999.9%
	Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	49,999	999.9%	99,999	999.9%
	. ner Still Enrolled	99,999	999.9%	99,999	000 02	99.999	000 00		222 24				*** **
	Completed	99,999		99,999	999.9% 999.9%	99.999	999.9% 999.9%	99.999	999.9%	99.999	999.9% 000.00	99,999	999.90
	sompte ven	22,535	.777 210	22,221	227 26	97 7 99	900 9K	99,999	999 9%	99,999	999 9%	ବର, ବର୍ଷ	999.92



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State Cohort Progress Report For (Cohort Name) Cohort at (Institution Name)

	Total i	n Cohort	,									
	ie	inm 1	Term	2	Term	3	Term	. 4	Term	5	Term	6
Intended Duration: One Term Only												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999,9%	99,399	999.9%	99,999	999.9%
Two Terms												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999,9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
One Year												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999,9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Two Years												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	60.000	666 69
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999 99,999	999.9% 999.9%
Three Years		·										
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999,9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
More Than Three Years												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.92	99,999	999.9%	99,999	999,9%





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State Cohort Progress Report For (Cohort Name) Cohort at (Institution Name)

	Total i	in Cohort/										
		erm 1	Term	2	Term	3	Term	. 4	Term	5	Term	. 6
Remediation Status at Time of EntryReading: Satisfactory Reading Skills												
Still Enrolled	99,990	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
In Need of Reading Remediation												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Remediation Status at Time of EntryWriting: Satisfactory Writing Skills												
Still Enrolled	99,999	999.9%	00 000	000 00								
Completed	99,999	999.9%	99,999 99,999	999.9%	99,999	999.9%	99,999		99,999	999.9%	99,999	999.9%
compress	22,222	222124	77,777	999.9%	99,999	999.9%	99,999	999.9%	99,999.	999.9%	99,999	999.9%
In Need of Writing Remediation												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Remediation Status at Time of EntryComputation: Satisfactory Computation Skills												
Still Enrolled	99,999	999.9%	99,999	999.92	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	AAA AU
Completed	99,999	999 9%	99,999	999.9%	99,999	919.9%	99,999	999.9%	99,999	999.9%	99,999	999.9% 999.9%
In Need of Computation Remediation												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,939	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%





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State Cohort Progress Report or (Cohort Name) Cohort at (Institution Name)

•		Ter	'm 7	Term	3	Term	9	Ters	π 10	Term	11	Tan	n 12
)	Total in Cohort:												
	Sex:												
)	Male						•						
	Still Enrolled		999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
}	Completed Female	99,999	999.92	99,999	999.9%	99,999	999,9%	99,999	999.9%	99,999		99,999	999.9%
,	Still Enrolled	99,999	000.00									,	772101
	Completed		999.9% 999.9%	99,999		99,999	999.9%	99,999		99,999		99,999	999.9%
}	•	,,,,,,	222127	22,333	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Race/Ethnic												
	Identification:												
)	American Indian or Alaskan Native												
	Still Enrolled	99,999	999.9%	99,999	999.9%	00.000							
)	Completed	99,999	999.9%		999.9%	99,999	999.9% 999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	•	,		,,,,,,	222.3%	22,222	223.2%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Asian or Pacific Islander												
)	Still Enrolled		999.9%		999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.92
	Completed	99,999	999.9%	99,999	999.9%	99 ,9 99	999.9%	99,999	999.9%	99,999			999.9%
4.	Black, Non-Hispanic												
. 73	Still Enrolled	99,999	999.9%	99,999	999.9%	44 444	999.9%	00 000				_	
ω	Completed	99,999		99,999			999.9%	99,999 99,999	999.9% 999.9%	99,999	999.9%	99,999	999.9%
						,	222131	22,333	222.26	22,999	999.9%	99,999	999.9%
	Hispanic Still Enrolled												
	Completed	99,999 99 399	999.9% 999.9%	99,999	999.9%		999.9%	99,909	999.9%	99,999	999.9%	99,999	999.9%
		22,255	323.34	99,9 9 9	999.9%	39,999	999.9%	99,999	999.9%	99,999	999.9%	99 999	999.9%
	Nonresident Alien												
)	Still Enrolled	99,999	999.9%	99,959	999.9%	99,999	999,9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Completed	99,999	999.9%	99,999	999.9%	99,999			999.9%	99,999	999.9%	99,999	
)	White, Non-Hispanic									-		,	
	Still Enrolled	99,999	999.9%	99,999	999.9%	00.000	222 211						
	Completed	99,999		99,999			999.9% 999.9%	99,999 99,999	999.9%	99,599	999.9%	99,999	999,9%
		,		,		00,000	229.90	22,222	999.9%	99,999	999.0%	99,609	999.9%
	Program Track:												
	Vocational Still Enrolled				_								
	Completed	99,999 99,9 9 9	999.9% 999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	79,99 9	999.9%	99,999	999.9%
	2.5 mp/ 2 & 0.2.13	22,223	222.34	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	795.8%
i	Academic												
	Still Enrolled	99,999		99,999	999.9%	99,999	999,9%	99,999	999.9%	99,999	999.9%	90,999	999.9%
,	Completed	99,999	999.9%	99,999	999.9:	99,999	993.9%	99,999	999,9	94,999	999,9%	79,999	
,	Undecided												
	Still Enrolled	99,999	999.9%	99,999	999.92	99,999	888 89	AA AAA	AAA	• • • • • •			
	Completed	99,999		99,999	999.9%	99,999	999.9% 999.9%	99,999 99,999	999.9% 999.9%	99,999	999.9%	99,00	999.9%
	4.40	•		,		,	v / 2 1 / /	22,272	252.36	99,999	999.9%	99,9%3	999.9%



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	•	Ter	'm 7	Term	8	Term	9	Term	n 10	Term	1.1	Tons	n 12
	Economically Disadvantaged:									1 21 111	••	1811	1 14
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	00 000	000 ou				
	Completed		999.9%	99,999	999.9%	99,999		99,999 99,999	999.9% 999.9%	99,999 99,999	999.9% 999.9%	99,999 99,999	999.9% 999.9%
						•		,		22,222	222.26	20,222	222.24
	Academically Disadventaged:												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	00 000	999.9%		
	Completed	99,999	999.9%	99,999		99 999	999.9%		999.9%		999.9%	99,999 99,999	999.9% 999.9%
	Student Objective in												
	Attending College:												
	Get a Job												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999		99,999	999.9%	99,999	999.9%	99,999	999.92
	Completed	99,999	999.9%	99,999	999.9%	39,999	999.9%	99,999	999.9%	99,999			999.9%
	Improve Skills Needed	•											
	for Current Job												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.92	99,999	999.9%	99,999	999.9%		
	Completed	99,999	999.9%				999.9%	99,999	999.9%	99,999			999.9% 999.9%
	Get a Better Job											,	2.2.2.2.
	Still Enrolled	99 999	999.9%	99 999	999.9%	00 000							
•	Completed		999.9%		999.9%	99,999	999.9% 999.9%	99,999	999.9%	99,999		99,999	
	·	,		,,,,,,	222.21	22,333	222.34	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Earn One-Year Certif.												
	Still Enrolled	99,999			999.9%	99.999	999.9%	99,999	999,9%	99,999	999.9%	99,999	999.9%
	Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999		99,999			999.9%
	Earn Two-Year Degree												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	00 000			
	Completed		999.9%		999.9%		999.9%		999.9%	99,999 99,999	999.9% 999.9%	99,999	999.9%
				•		,		00,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	22,222	777.74	99,999	999.9%
	Earn Four-Year Degree												
	Still Enrolled Completed	99,999			999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Compresso	דעד, עד	999.9!	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Personal Enrichment												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.92	99,999	999.9%	99,999	999.92
	Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	
	ûther												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	ବ୍ୟ ଉଦ୍ଧ	999.9%	99,999	999.9%	66 666	000 00
	Completed	99,999	999.9%	99,999		99,999		99.999	999.9%	99,999	999.9%	99,999 99,999	999.9% 999.9%
				-	-	· • •		,		201000	. 22.26	27,777	277.76



State Cohort Progress Report For (Cohort Name) Conort at (Institution Name)

	Ter	m 7	Term	ខ	Term	9	Term	1 0	Term	1 1	Term	12
Intended Duration: One Term Only												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	•	999.9%	- •				-				· -	-
Completed	99,999	222.24	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Two Terms												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	,		,		,		,		,,,,,,	2.50.51.	20,000	2271311
One Year												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Two Years												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
04mp13.020	*******	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,	JJ JI.	55,550	773171	00,000	777.71	22,223	2221211	20,000	2.22.20
Three Years												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
More Than Three Years												
Still Enrolled	99,999	997.98	99,999	999.9%	99,999	999.9%	99,999	999,9%	99,999	999.9%	99,999	999.9%
Completed	99,999		99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	
enabra ara	,-,-	2 2 2 2 271		~~~ . 711	22,222	000100	,	2221211		2221211	,	



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	Ter	m 7	Term	8	Term	9	Term	10	Term	11	Term	12
Remediation Status at Time of EntryReading: Satisfactory Reading S ^b ills Still Enrolled Completed	99,999 99,999	999.9X 999.9X	99,999 99,999	999.92 999.92	99,999 99,999	999.9%	99,999		99,999	999.9%	99,999	999.9%
completed	22,222	222136	22,222	232.2%	33,333	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
In Need of Reading Remediation												,
Still Enrolled	99,999		99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Remediation Status at Time of EntryWriting: Satisfactory Writing Skills												
Still Enrolled	99,999	999.9%	00 000	999.9%	00 000	555 58	00 000	000 08	00.000			222 20
Completed	99,999	999.9%	99,999	999.9%	99,999 99,999	999.9% 999.9%	99,999 99,999	999.9% 999.9%	99,999 99,999	999.9% 999.9%	99,999 99,999	999.9% 999.9%
**************************************	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	22,333	252.5%	22,233	223.24	32,333	222.20	22,223	999.9%	33,339	222.2%
In Need of Writing Remediation												
Still Enrolled		999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Remediation Status at Time of EntryComputation: Satisfactory Computation Skills												
Still Enrolled	99,999	999.9%	99.999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999 9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
In Need of Computation Remediation												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.92	99.999	999.9%	99,999	999.92
Completed	99,999	999.9%	99,999	909.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,399	999.9%



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•		Ter	n 13	Term	14	Term	15	Term	16	Term	17	Term	18
}	Total in Cohort:												
_	Sex:												
)	Male												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	~ 99,999	999.9%
}	remale												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99 999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
	Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
)													
	Race/Ethnic												
	Identification:												
)	American Indian or												
	Alaskan Native												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
)	Completed	99.999	999.9%	99,999	999.9%	•	999.9%	99,999	999.9%	99,999			999.9%
•						,		,		,		,	
	Asian or Pacific Islander												
)	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99.999	999.9%	99,999	999.9%
•	Completed		999.9%	99,999	999.9%		999.9%		999.9%	99,999		•	999.9%
	•	-		-								,	
	Black, Non-Hispanic												
4	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99.999	999.9%	99,999	999.92	99,999	999.9%
•	Completed		999.9%	•	999.9%		999.9%		999,9%	99,939	999.9%	99,999	
77						,		,				,	
-	Hispanic												
	Stili Enrolled	99,999	999.92	99,933	999.9%	99,999	999.9%	99 993	999.9%	99,999	999.9%	99,999	999 69
•	Completed	-	999.9%	99,999	999.9%	99,999		-	999.9%	99,999	999.9%	99.999	
•		,	2 2 2 . 2 . 5	,,,,,,		20,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	22,222	222.24	22,222	223.24	22,222	222.20
	No esident Alien												
}	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	444 49
•	Completed		999.92		999.9%	92,999		•	999.3%	99,999	999.9%	99,999	
	00 mp = 20 20	,		.,,	• • • • • • • • • • • • • • • • • • • •		23212	20,22.	202124	22,222	200.00	22,222	222121
1	White, Non-Hispanic												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99.999	999 9%
	Completed	•	999.9%	99,999	999.9%	99,999		99,999		99,999	999.9%	99,999	
		,		,	774.4		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	223124	,	2. 2. 21.	27,277	22.12.
	Program Track:												
	Vocational												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99.999	999.9%	99 999	999.9%	99,999	999.02	99,999	999 97
	Completed		999.92	99,999	999.9%	99,999		-	999,9%	99,999	999.9%	•	999.9%
	manife of a sea	,		,,,,,,	2001711	2.,222	222.71	22,223	272,54	201000	222.20	. 7, 333	252.26
ş	Academic												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99.999	999.9%	99.999	999.9%	92,999	999.9%	99 955	999.9%
	Completed	99,999		99,999	999.98	99,999		99.999	999.9%	99,994	999.9%	99,999	
)	oonpi eveo	20,000	2.2.24	22,227	222120	22,277	222.20	22.337	222.26	इत्रहरू	227.26	27,599	233,20
•	Undecided												
	Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	ବଳ, ବ୍ରବ	999,9%	99.999	999.9%
	Completed	•	999.9%	99,999	999.9%	99,990		99,999	999.9%	99,999	999.9%	99,999	
	•	***		,		,,,,	2 2 2 2 2 4 B	22,222	222136	** , * * * *	222126	22,222	222.26
	(3)												

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	Ter	m 13	Term	14	Term	15	Term	16	Term	17	Term	18
Economically Disadvantaged:												
Still Enrolled	99,999	999.9%	99,999	999.9%	59,999	999.9%	99,999	999.9%	99,999	999. 4	99,999	999.9%
Completed	99,999			999.9%		999.9%	99,999		99,999	999.9%		999.9%
	,		,		,		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	7.7.0	.,,,,,	
Academically Disadventaged:												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.98	99.999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Student Objective in Attending College: Get a Job			•									
Still Enrolled	99.999	999.9%	99,999	999.9%	99,999	999.9"	99,999	999.9%	99,999	999.9%	99.999	999.9%
Completed	99,999		99,999		99,999	999,9%	99,999		99,999	999.9%	99,999	
Improve Skills Needed for Current Job									·			
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.92	99,999	999.9%	39,999	999.9%
Completed	99,999	999.92	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Get a Better Job												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Earn One-Year Certif.												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99.999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.98	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Earn Two-Year Dagree												
Still Enrolled	99,999	999.9%	99,999	999.9%	99.999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	939.9%	99,999	999.9%	99,999	999,9%	99,999	999.9%
Earn Four-Year Decree												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99.999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999 9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	•	999.9%
Personal Enrichment												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.98	99,999	999.9%
Completed	99,993		99,999			999.9%	99,999		99,999	999.98	99,999	•
Üther												
Still Enrolled	99.939	999.9%	99,999	999.9%	99,999	999.92	99,999	999.9%	99,999	999,9%	99,999	999,9%



State Cohort Progress Report For (Cohort Name) Cohort at (Institution Name)

	Ter	m 13	Term	14	Term	15	Term	16	Term	17	Term	18
Intended Duration; One Term Only												
Still Enrolled	99,999	999 9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99.999	999,98	88 888	686 68
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999 99,999	999.9% 999.9%
Two Terms												
Still Enrolled	99,999	999.9%	99,999	000 AV	00 000	555 511						
Completed	99,999		-	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
50mp120e0	20,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.98
One Year												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	66 666	000.00
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%			99,999	999.9%
•			,		22,233	222.24	22,232	222.24	99,999	999.9%	99,999	999.9%
Two Years												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	000 00	88 888	AAA AH
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%		999.9%	99,999	999.9%
•	,		.,,,,,,	J J J . J	22,233	222.34	22,223	999.9%	99,999	999.9%	99,999	999.9%
Three Years												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	00 000	AAA AB		
Completed	99,909	999.9%	99,999	999.92	99.999	999.9%	99,999		99,999	999.9%	99,999	999.9%
•	,		,	222.70	22.223	222.36	22,222	999.9%	99,999	999.9%	99,999	999.9%
More Than Three Years												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	00 000	000 00
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	-		99,999	999.9%
•			,	*******	22,772	77	22,222	222.24	99,999	999.9%	99,999	999.98



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State Cohort Progress Report For <Cohort Hame> Cohort at (Institution Hame>

	T-21	m 13	Term	14	Term	15	Term	16	Term	17	Term	18
Remed: ition Status at Time of EntryReading: Satisfactory Reading Skills												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
In Need of Reading Remediation												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.92	99,999	999.9%	99,999	999.98	99,999	999.9%
Completed	99,999	999.9%	99,999		99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Remediation Status at Time of EntryWriting:			•									
Satisfactory Writing Skills												
Still Enrolled	99,999	999.9%		999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
In Need of Writing Remediation												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	29,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.5%
Remediation Status at Time of EntryComputation: Satisfactory Computation Skills												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999	999.9%
Completed	99,999	999.9%	99,999	999.9%	99,999	999.9%	99,999		99,999	999.9%	99,999	999.9%
In Need of Computation Remediation												
Still Enrolled	99,999	999.9%	99,999	999.9%	99,995	999.92	99,999	999.9%	99,999	999.9%	99,999	999,92
Completed	99,999	999.9%	99,939		99,999	999,94	99,999	999.9%	99,999	999.98	99,999	999.9%



State-Level Remediation Status Report

This report provides summary statistics on the remediation status of students to the State Coordinating Board for Higher Education. It is appropriately run only for credit-seeking students. The format and contents of the report are very similar to the Institution-Level Remediation Status Report 1. Column variables are identical to those contained in the corresponding Institution-Level report. Row variables are demographic categories that are identical to those described in the State-Level Progress report.



	Reading						Computation			
	Tested		Tested Unsatisfactory		Tested Unsatisfactory		Tested	Tested Unsatisfactory		
	Satis-		diation is:	Satis-		diation is:	Satis-		diation is:	
	factory	Complete	Incomplete	factory	Complete	Incomplete	factory	Complete	Incomplete	
Total:	99,999	99,999	99,999	99,999	99, 9 99	99,999	99,999	99,999	99,999	
Sex:										
Male	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Female	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Ethnicity:										
American Indian or										
Alaskan Natire	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Asian or Pacific Is.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Black, Non-Hispanic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Hispanic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Nonresident Alien	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
White, Non-Hispanic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Learning										
Disability:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Economically										
Disadvantaged:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
- Academically										
Disadvantaged:	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Program Track:										
Vocational	99,999	99,999	99,999	J3, 999	99,999	99,999	99,999	99,999	99,999	
Academic	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Unclassified	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Student Objective in										
Attanding College:										
Get a Job	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Improve Skills Needed										
for Current Job	99,999	99, 9 99	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Get a Better Job	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Earn One-Year Certif.	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Earn Two-Year Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Earn Four-Year Degree	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Personal Enrichment	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	
Other	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	99,999	



State-Level Remediation Evaluation Report

This report provides summary information on the effectiveness of institutional remediation programs to the State Coordinating Board for Higher Education. It is intended to apply only to credit-seeking students. Column headers consist of selected summary performance indicators identical to those used in Institution-Level Remediation Status Report 2. Row variables describe the remediation need and status of particular student subpopulations and are identical to those used in the corresponding Institution-Level Remediation Status Report.



State-Level Remediation Effectiveness Report for MXXXXXX XXXX Term as of XXXXXXXXXXX Term

	Total	# Achieving Proficiency in:			Perfor				
		Year 1	Year 2	Year 3	Total SCH Attampted	Total SCH	SCH Completion Ratio	Overali GPA	∷ Överall GPA <u>></u> 2.0
Total:	99,9 99 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999	99,999	99,999	999.9%
Remediation Status at Time of EntryReading:									
Satisfactory Reading Skills	99,999 999.9%				99,999	99,999	99,399	39,999	999.9%
In Need, Attempted First Term:	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999	99,999	99,999	999.9%
In Need, Did Not Attempt:	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999	99 ,99 9	99,999	999.9%
Remediation Status at Time of EntryWriting:									
Satisfactory Mriting Skills	99,999 999.9%				99,999	99,999	99.999	99,999	999.9%
In Head, Attempted First Term:	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999	99,999	99,999	999.9%
In Need, Did Hot Attempt:	99,999 999.9%	99,999 999.9%	99,999 999.9%	99.999 999.9%	99,999	99,999	99,999	99,999	999.9%
Remedia ion Status at Time of EntryComputation:									
Satisfactory Comp. Skills	99,999 999.9%				99,999	ଜନ ବୃତ୍ତ	99 9 99	99,999	999.9%
In Newd, Attempted First Term:	99.999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999	99 999	99,999	999.9%
In Need, Did Not Attempt:	99,999 999,9%	99.999 999.9%	99,999 999.9%	99,999 999.9%	39 339	99,997	??. 999	99,922	999.92



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State-Level Remediation Effectiveness Report for XXXXXXXXXXX Conort as of XXXXXXXXXXXX Term

	Total	Remediation Attempted and Completed: Success- Unsuc-		Per Number Attempting	Humber	nated Mon-Remedial Course GPAGrade in Course			rse
		fully	cessfully	Course	Course	in Course	Á-C	Đ	F
Total:	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999 999.9%	99,399 999.9%	99,999 999.9%
Remediation Status at Time of EntryReading:									
Satisfactory Reading Skills	99,999 999.9%								
In Need, Attempted First Term:	99,999 999.9%	99,999 999.9%	99,999 999.9%						
In Need, Did Hot Attempt:	99,999 999.9%	99,999 999.9%	99,999 999.9%						
Remediation Status at Time of EntryWriting:									
Satisfactory Writing Skills	99,999 939.9%			99,999 999.9%	99,999 999.9%	99,999	99,999 999.9%	99,999 999.9%	99,999 999.9%
In Heed, Attempted First Term:	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999 999.9%	99.999 999.9%	99,999 999.9%
In Need, Did Not Attempt:	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999,9%	99,999	99,999 999.9%	99,999 999.9%	99,999 999.9%
Remediation Status at Time of EntryComputation:									
Satisfactory Computation Skills	99,999 999.9%			99,999 999.9%	99,999 999.9%	99,999	99,999 999.9%	99,999	99,999
In Need, Attempted First Term:	39,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999 999.9%	99,999	99,999 99,999	999.9% 99,999 999.9%	999.9% 99,999 999.9%
In Heed, Did Hot Attempt:	99.993 939.9%	99,999 999.9%	99,999 99).9%	99,999 999.9%	99,999 999.9%	99,999	99,939 999.9%	99,999 999.9%	99,999 993.9%



Section 5

Interpreting Results and Using the Data Base

In interpreting and using results, it is important to recall that the student tracking system is designed to accomplish two distinct purposes. First, it provides important summary information on student progress and performance useful for accountability--for example, in reporting to the Coordinating Board and to other external agencies such as accrediting associations. Many of the standard reports generated by the system are intended primarily to serve this purpose. At least as important, however, the system provides management information. Results can be used to guide overall institutional planning, can be helpful in reviewing and revising curriculum sequences, can provide an analytical foundation for retention and enrollment management programs, and can be useful in recruitment.

The purpose of this section is to present briefly some guidelines for using results generated by the system for institutional planning and management. First, some interpretive cautions and suggestions will be presented for the standard reports produced by the system. Secondly, some suggestions for ad hoc studies that use the tracking data base will be provided.

- 1. <u>Interpreting and Using Standard Reports</u>: A'l standard reports generated by the system present information of considerable use for institutional planning and management. Many results, however, must be treated with caution. In general when reviewing report results, users should constantly bear in mind the following guidelines.
 - a. All variables in the standard reports are intended as "indicators" of student behavior. They are not appropriately used, in themselves, to make summative judgments about the effectiveness of programs or services. Rather they are intended to suggest directions for further inquiry and to generate discussions of programming alternatives.
 - b. Because they are "indicators", many of the entries in standard reports are independent of one another. Do not expect, for example, all persistence or performance categories to be mutually exclusive. In Progress reports, for example, a given student may appear in both a "completed" and a "still attending" category because of reenrollment.
 - c. Because all standard reports are "snapshots" of the status of a given cohort group at a particular point in time, particular care in interpretation is required. In Progress reports, for example, remember that the inclusion of a particular student in the "dropout" or "first term only" categories is provisional—as of the term for which the report was run. Status may change in the next term, or any time thereafter. For analytical purposes, it can therefore be useful to run a report for a succession of terms and to compare the results.
 - d. <u>The reports are intended to be mutually reinforcing, and should be examined as such.</u> Progress and Performance reports contain



statistics that can be checked for consistency with one another. For example, if the Progress Report indicates that a particular population has a substantial proportion of starters still enrolled, this may be because average loads are quite low. Results of this kind should always be examined in concert, not one at a time.

- e. <u>Small "cell sizes" (or numbers of people in a given category) may produce quite unstable results</u>. Always examine any report entry to ascertain the number of cases on which the calculation is based. Results that appear significant and dramatic may be only the result of a few cases.
- f. In reports that examine persistence and performance by program, be aware of the fact that students may change programs over time. While the tracking data base contains information on student program choice term by term, the reports are driven off a student's initial program choice. Special studies may be constructed to examine changes in program over time.

ror local analytical purposes, a particularly important capability of the system is that any standard report can be run for any definable subpopulation within a particular cohort file. Most standard reports contain single-variable breakdowns of the population covered. For example, separate data entries are provided for male and female students. By running standard reports on a selected subpopulation, much finer detail can be provided. For example, the Progress Report might be run for students drawn from a particular geographic region or from a particular set of high school districts only; differences between male and female persistence and performance might then be compared within that subpopulation. For purposes of program audit or review, running the entire package of reports for each program can be a useful exercise. When using subpopulations as the basis for reporting, however, keep in mind the cautions about small cell sizes.

2. <u>Using the Data Base for Ad Hoc Studies</u>: The longitudinal student enrollment records that comprise the heart of the tracking data base contain enormous amounts of potentially useful information. Standard reports generated by the system only begin to tap the analytical potential of this data base. As a result, many institutions will wish to access the data base to conduct special studies of student persistence, performance, and behavior.

In most cases, <u>ad hoc</u> studies will be undertaken using a commercially available statistical software package such as SPSS or SAS. In addition to increasing flexibility, use of a standard statistical package also allows considerable increases in the sophistication with which ad hoc analyses can be undertaken. For example, in appropriate situations powerful statistical techniques such as multiple regression or discriminate analysis can be used. For SPSS, the basic code for defining and labeling variables and values is already developed and is available for institutional use. Only modifications in procedures statements will be required to undertake a variety of local analyses. For SAS and other commercial statistical packages, setup code will



nee! to be generated.

Examples of the kinds of <u>ad hoc</u> studies that might fruitfully be undertaken using the tracking data base include the following:

- a. Stop-Out Analyses: These would explicitly investigate patterns of interrupted enrollment--among whom such patterns tend to occur, when, and with what ultimate results. Stop-out behavior is one of the least understood elements of attendance, particularly in a community college setting where large numbers of adult, part-time students are served.
- b. <u>Load Analyses</u>: These investigate changing patterns of student load to determine if particular groups are "overenrolling" and consequently setting themselves up for failure. Rather than looking at average loads as reported in standard reports, these studies would explicitly examine patterns of termto-term loads for particular types of students for particular programs.
- c. Program Charge Studies: These investigate patterns of student "flow" between programs over time. What programs tend to lose students and to whom do they lose them.? If reasonably stable over time, results of such studies can considerably help in making program enrollment projections and in resource planning.
- d. Remediation Analyses: While many standard reports provide summary information on the effectiveness of remediation, a range of ad hoc studies might be undertaken to shed light on such questions as the timing of remediation, when competencies are actually attained in program sequence, and the effectiveness of remediation for particular targeted student subpopulations.
- e. Retention "Early Warning" Studies: These consist of multivariate regression or discriminate analyses of the predictors of dropping out. Results typically include projected or anticipated attrition tables for different types of students that can be used by individual counselors in placing students or in recommending remediation or special counseling. If consistent results are obtained on several cohorts, the results of such studies are also of considerable value in planning college-wide retention programs or in refining enrollment projections.



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