

Supplemental Instruction Program Assessment Plan

Developed Spring 2009

Title III Internal Evaluation Committee:

Anne Fulkerson & Betsy Johnson, Co-Chairs
Greg Brown
Deb Ciecka
Deb Rathke
Denise Shuster
Jennifer York
Heath Huber

Supplemental Instruction Team:

Lynda Hoffman
Heath Huber
Cheryl Krakow
Tamara Williams

About this Plan

The Supplemental Instruction (SI) Assessment Plan was collaboratively developed by the Title III Internal Evaluation Committee and the directors of the Supplemental Instruction program during the Spring of 2009. The purpose of the plan is to develop a comprehensive and organized plan of assessment activities related to the Supplemental Instruction program in order to:

- Identify and align intended outcomes of the Supplemental Instruction program at the student, program, and institution level
- Identify and align strategies to achieve these outcomes
- Identify assessment measures that will provide the most value to key stakeholders and ensure in advance that the appropriate data are collected to produce these measures
- Identify resources needed to accomplish assessment activities (e.g., staff, money, etc.)
- Identify offices responsible for the collection and analysis of assessment data
- Identify a timetable for the initiation of various assessment activities
- Easily monitor assessment activities and results by tracking them in a single document
- Facilitate the utilization of assessment data by identifying how assessment results lead to specific recommendations and actions taken
- Reduce “data fishing” by specifying assessment measures and analyses in advance
- Prevent duplication and omission of assessment activities
- Assist with College-wide survey planning and coordination
- Aid decision-making and continuous quality improvement
- Fulfill external reporting needs (e.g., Title III grant reporting, accreditation reports, reports to state and federal legislatures and other government bodies, applications for future grants/awards, etc.)

This document should be reviewed, updated, and adjusted regularly (at least once per year) in response to assessment results, program modifications, and the identification of new institutional strategic goals.

Data Limitations and Issues

- This plan is intended to track outcome measures that have been identified for the Supplemental Instruction program and monitor progress in meeting those outcomes. By establishing comparison groups and other controls, it may be possible to identify *associations* between participation in the program and particular outcomes, while ruling out the effect of a limited number of extraneous variables. However, given inherent limitations in the data (e.g., they are correlational in nature) and given that it is not possible to control for all of the variables that might influence a student’s academic performance, **it cannot be concluded that SI caused these outcomes.**
- The plan was developed at a time when the Supplemental Instruction program was itself developing and in the absence of actual data on SI participants and leaders. Therefore, in response to assessment results, program modifications, and the identification of new goals or issues, it may be necessary to modify the plan periodically.
- At present, the large majority of students who attend SI are enrolled in sections with SI leaders present. Although students from other sections of the same course are invited to participate, historically (both here at Owens and at other institutions), they do not. Therefore, while all participation in SI will be tracked, at this time comparative analyses will primarily focus only on students within sections with SI leaders. The primary purpose in limiting the analysis in this way is to make the comparison groups as homogenous as possible (e.g., we don’t want the comparison groups to have an over-representation of students from sections without SI leaders). If it should happen that more students from sections without SI leaders begin to participate, then it may be necessary to expand the analyses to students within all SI courses and not just those with SI leaders.
- Data for SI leaders are broken out by term of entry into the program in order to facilitate the updating of data each semester. However, given the small number of SI leaders who enter the program each term, SI leaders who began one semester should not be compared with SI leaders who began another.
- Retention and completion outcomes for SI leaders are not tracked by number of terms in the program because they are not independent of one another. For example, a student who participates in the program 6 terms will by default have been retained 6 terms. At the same time, a student who leaves the college after 1 term cannot have 6 terms of participation in the program.
- The College does not currently have individual-level data on students who transfer to another institution of higher education. Consequently, these students will appear as not being retained or not completing. Although this is a limitation of the data, it applies to students in the comparison groups as well.

Terms and Definitions

Actions Taken: Actions that have been taken in response to assessment findings and recommendations.

Frequency: How often the measure will be tracked.

Hi vs. Low SI Participation: Hi participation is defined as attendance at 2 or more SI sessions while Lo participation is defined as attendance at 1.

Institutional Goals: Goals for entire institution tied to Strategic Plan (e.g., increase *institutional* enrollment, retention, completions, etc.). Institutional goals for this plan were identified in the Title III grant proposal.

Learning Outcomes: Specific student learning outcomes that will help lead to the attainment of program goals (e.g., improve study skills, develop academic plan, etc.). These should be SMART: Specific, Measureable, Achievable, Realistic, Time-delimited.

Measures: How achievement of goals and objectives will be documented. These should be specific, observable, and standardized. They can be quantitative or qualitative and direct or indirect. Quantitative measures place data on a numeric scale while qualitative measures classify data according to coding schemes and rubrics. Direct measures provide concrete evidence that some piece of information has been learned or some ability has been gained (e.g., a correct answer to a question, demonstration of a skill or ability, test scores) while indirect measures provide second-hand evidence (e.g., students' perceptions, survey data, etc.).

Method of Attainment: How goals and objectives will be attained (e.g., strategies, specific activities, assignments, projects, etc.).

Non-Participants: Students enrolled in SI sections (with leaders) who did not attend any SI sessions.

Plan: The first five columns of the template represent what we plan to assess, how, and why. This portion is completed before data are collected.

Program Level Goals: Goals for program participants that will help the institution meet its goals (e.g., higher retention/completion rates for *program participants* than non-participants).

Recommended Actions: Future changes or improvements that might be made based on assessment findings. It is important to note that a mismatch between intended goals/objectives and actual results could lead to (a) changes in the program, (b) a fine-tuning of assessment measures, or (c) a re-articulation of intended goals and objectives. It is important to keep potential recommendations in mind when deciding what measures to collect and how frequently to collect them. Data should not be collected just because they can be collected. Instead, it is important to think through what the data will be used for and how different results might lead to different recommended actions.

Resource Needs & Sources: Money, time, and staff needed to do the assessment and where these resources will come from.

Responsible Office: Office responsible for collecting and analyzing data.

Strengths/Weaknesses: Strengths or weaknesses of the assessment after it is complete that qualify results or impact the recommended actions.

Supplemental Instruction Courses: Courses for which SI is offered. Not all sections of a course will have an SI leader.

Supplemental Instruction Leaders: Students who have been an SI leader for at least one full term during their academic career. These students have a 3.0 GPA or higher, have been recommended by an instructor, and have undergone an interview process.

Supplemental Instruction Participants: Students who have attended at least one SI session.

Supplemental Instruction Sections: Course sections in which an SI leader attends classes.

SI Mission: *To help students in historically-difficult classes to master course content and to develop effective learning and study strategies through out-of-class study groups led by students who have successfully completed the class.*

Plan

Summary of Report

Institutional Goals								
Institutional Goal #1: Increase student retention and success.								
Method of Attainment	Measures	Resource Needs & Sources	Responsible Office	Frequency	Results	Strengths / Weakness	Recommended Actions	Actions Taken
1. Institute a Student Success Mentor program 2. Institute a First Year Experience Seminar 3. Provide Supplemental Instruction	1. By Sept. 30, 2011, increase the number of students who complete their developmental studies enrollments with a grade of C or higher by 20% from 2,546 (Fall '05) to 3,055. 2. By Sept. 30, 2011, increase the number of students who complete their first college credit math and composition courses with a grade of C or higher by 20% from 2,492 (Fall '05) to 2,990. 3. By Sept. 30, 2011, increase the number of first-time degree-seeking students who complete their associate's degree in 3 years by 20% from 175 (Fall 2003) to 210.	Banner data	Institutional Research	Every fall				
Program Level Goals								
Program Level Goal #1: Increase course grades and completion rates of students who participate in SI.								
Method of Attainment	Measures	Resource Needs & Sources	Responsible Office	Frequency	Results	Strengths / Weakness	Recommended Actions	Actions Taken
SI leaders cover course content, facilitate test preparation, assist with course assignments, and model effective strategies for studying, taking notes, and preparing for tests.	1. SI participants will be compared to all non-participants and all students in courses with SI Leaders will be compared with students in the same courses without SI leaders on each of the following measures both in aggregate and broken down by course: a. Mean course GPA b. % of students receiving a grade of A,	1. List of SI participants each term (including names and OCIDS) with related course + section and total number of sessions attended. 2. Banner data.	1. Institutional Research (Banner data and calculations). 2. SI program (list of SI participants).	1. Data will be broken down by term and reported in aggregate every fall. 2. A summative analysis with statistical controls (e.g., regression analyses) for student background characteristics will be conducted on each aggregate measure at the conclusion of the Title III grant.				

	B, C, or Pass c. % of students receiving a grade of D, F, W, FNC, or PR. 2. Students with high levels of participation (2 or more sessions) vs. low levels of participation (1 session) will also be compared on these measures.							
--	--	--	--	--	--	--	--	--

Program Level Goal #2: Increase retention of students who participate in SI.

Through their participation in SI sessions, SI participants will have increased interaction with their instructor, the SI leader, and other students. SI leaders will work to make participants feel welcome by making personal contact with each student and building group rapport.	1. The percentage of students who re-enroll the next term (less graduates) will be compared for (a) SI participants vs. all non-participants and (b) all students in courses with SI Leaders vs. all students in the same courses without SI leaders. Data will be reported in aggregate as well as by course. 2. Students with high levels of participation (2 or more sessions) vs. low levels of participation (1 session) will also be compared.	1. List of SI participants each term (including names and OCIDS) with related course + section and total number of sessions attended. 2. Banner data.	1. Institutional Research (Banner data and calculations). 2. SI program (list of SI participants).	1. Data will be broken down by term and reported in aggregate every fall. 2. A summative analysis with statistical controls (e.g., logistic regression) for student background characteristics will be conducted on the aggregate data at the conclusion of the Title III grant.				
---	---	--	---	---	--	--	--	--

Program Level Goal #3: Increase persistence (graduation or retention) of SI leaders.

Through their increased campus participation and academic engagement.	1. The percentage of students who have been an SI leader at any time who either graduate or are still enrolled will be calculated each semester. Data for all SI leaders will be reported in aggregate and compared with students who have a cum GPA of 3.0 or higher (a requirement to be an SI leader).	1. List of SI leaders each term (including names and OCIDS) with course sections and number of terms of participation. 2. Banner data.	1. Institutional Research (Banner data and calculations). 2. SI program (list of SI leaders).	1. Data will be broken down by term and reported in aggregate every fall. 2. A summative analysis with controls (e.g., logistic regression) for student background characteristics will be conducted at the conclusion of the Title III grant provided that there are sufficient data to do so.				
---	---	---	--	--	--	--	--	--

Specific Student Learning Outcomes

Learning Objective #1: SI participants will have an improved understanding of lecture content.

Method of Attainment	Measures	Resource Needs & Sources	Responsible Office	Frequency	Results	Strengths / Weakness	Recommended Actions	Actions Taken
Students will improve understanding of content of lecture classes through improvement of their note taking ability. Students will model note taking strategies of	1. Compare SI participants and non-participants on SI baseline survey question 6a and SI follow up survey	1. SI baseline survey (print costs, staff time to proctor, scan, and analyze surveys). 2. SI follow up survey (print costs, staff time to	1. SI program will be responsible for printing costs, proctoring surveys, and looking up and entering OCIDS onto surveys that provide	1. SI baseline survey is administered in class during the first week of every term. 2. SI follow up survey is administered in class				

the SI leader which will include: Cornell note taking, and note cards.	question 5a. 2. SI follow up question 9a.	proctor, scan, and analyze surveys).	names only. 2. Institutional Research will scan the surveys and analyze the data.	during the last week of class (before exams). 3. Data will be reported each fall.				
Learning Objective #2: SI participants will have an increased understanding of assigned reading.								
Students will improve understanding of content of reading assignments through improvement of their annotation, reading strategies and marking of textbooks.	1. Compare SI participants and non-participants on SI baseline survey question 6b and SI follow up survey question 5b. 2. SI post-test question 9b.	1. SI baseline survey (print costs, staff time to proctor, scan, and analyze surveys). 2. SI follow up survey (print costs, staff time to proctor, scan, and analyze surveys).	1. SI program will be responsible for printing costs, proctoring surveys, and looking up and entering OCIDS onto surveys that provide names only. 2. Institutional Research will scan the surveys and analyze the data.	1. SI baseline survey is administered in class during the first week of every term. 2. SI follow up survey is administered in class during the last week of class (before exams). 3. Data will be reported each fall.				
Learning Objective #3: SI participants will have increased ability to express ideas about course content.								
SI students explain course content in SI sessions.	1. Compare SI participants and non-participants on SI baseline survey question 6c and SI follow up survey question 5c. 2. SI follow up survey question 9c.	1. SI baseline survey (print costs, staff time to proctor, scan, and analyze surveys). 2. SI follow up survey (print costs, staff time to proctor, scan, and analyze surveys).	1. SI program will be responsible for printing costs, proctoring surveys, and looking up and entering OCIDS onto surveys that provide names only. 2. Institutional Research will scan the surveys and analyze the data.	1. SI baseline survey is administered in class during the first week of every term. 2. SI follow up survey is administered in class during the last week of class (before exams). 3. Data will be reported each fall.				
Learning Objective #4: SI participants will improve their study skills.								
The SI leader is instructed on VARK and will offer the strategies for each of the learning styles in their SI sessions.	1. Compare SI participants and non-participants on SI baseline survey question 6d and SI follow up survey question 5d. 2. SI follow up survey question 9d.	1. SI baseline survey (print costs, staff time to proctor, scan, and analyze surveys). 2. SI follow up survey (print costs, staff time to proctor, scan, and analyze surveys).	1. SI program will be responsible for printing costs, proctoring surveys, and looking up and entering OCIDS onto surveys that provide names only. 2. Institutional Research will scan the surveys and analyze the data.	1. SI baseline survey is administered in class during the first week of every term. 2. SI follow up survey is administered in class during the last week of class (before exams). 3. Data will be reported each fall.				
Learning Objective #5: SI leaders will gain increased understanding of course content.								
By attending lectures, reviewing course material, creating session materials and activities (e.g., study guides), and by working with an SI mentor and the course instructor.	1. End of Term SI Leader Survey question 1a.	End of term SI leader survey (web survey-no cost).	1. Institutional Research will collect and analyze survey data.	1. Survey will be conducted every term 2. Data will be reported each fall.				
Learning Objective #6: SI leaders will experience improved leadership skills.								
1. Leading SI sessions 2. Returning SI leaders train new SI leaders	1. End of Term SI Leader Survey question 1b.	End of term SI leader survey (web survey-no cost).	1. Institutional Research will collect and analyze survey data.	1. Survey will be conducted every term 2. Data will be reported each fall.				
Learning Objective #7: SI leaders will experience improved organizational skills.								
SI leaders are given time management and organization strategies to share with their students.	1. End of Term SI Leader Survey question 1c.	End of term SI leader survey (web survey-no cost).	1. Institutional Research will collect and analyze survey data.	1. Survey will be conducted every term 2. Data will be reported each fall.				

Total Supplemental Instruction Program Participation Tracking

Term	Total # of SI participants from SI sections	Total # of SI participants from sections without SI leaders	Total # of students enrolled in SI sections	Percentage of students from SI sections participating in SI sessions	Total # of students enrolled in all SI courses	Total # of sessions held	Total # of session visits	Average # of students per session	Average # of sessions attended by SI participants	# of SI leaders assigned to sections	# of SI sections
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											

SOURCE: SI participation, SI leaders, SI section, and session information obtained from SI program. Enrollment data are drawn from the Retention Database and are as of 30 days after the end of the term.

NOTES: (1) Students who attended SI sessions but then dropped the course prior to the 14th day census point are included as SI participants; however, because they dropped before the 14th day, these students will not appear in the official section or course enrollment counts at the end of the term. (2) Total enrollment in all SI courses does not include labs (otherwise students would be counted twice).

Supplemental Instruction Program Participation Tracking by Course

Term	Total # of SI participants from SI sections	Total # of SI participants from sections without SI leaders	Total # of students enrolled in SI sections	Percentage of students from SI sections participating in SI sessions	Total # of students enrolled in all SI courses	Total # of sessions held	Total # of session visits	Average # of students per session	Average # of sessions attended by SI participants	# of SI leaders	# of SI sections
ACC 101											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
BIO 201											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
BIO 211											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											

Supplemental Instruction Program Participation Tracking by Course

Term	Total # of SI participants from SI sections	Total # of SI participants from sections without SI leaders	Total # of students enrolled in SI sections	Percentage of students from SI sections participating in SI sessions	Total # of students enrolled in all SI courses	Total # of sessions held	Total # of session visits	Average # of students per session	Average # of sessions attended by SI participants	# of SI leaders	# of SI sections
BIO 212											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
Bridge											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
CHM 095											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											

Supplemental Instruction Program Participation Tracking by Course

Term	Total # of SI participants from SI sections	Total # of SI participants from sections without SI leaders	Total # of students enrolled in SI sections	Percentage of students from SI sections participating in SI sessions	Total # of students enrolled in all SI courses	Total # of sessions held	Total # of session visits	Average # of students per session	Average # of sessions attended by SI participants	# of SI leaders	# of SI sections
ENG 110											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
ENG 111											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
ENG 112											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											

Supplemental Instruction Program Participation Tracking by Course

Term	Total # of SI participants from SI sections	Total # of SI participants from sections without SI leaders	Total # of students enrolled in SI sections	Percentage of students from SI sections participating in SI sessions	Total # of students enrolled in all SI courses	Total # of sessions held	Total # of session visits	Average # of students per session	Average # of sessions attended by SI participants	# of SI leaders	# of SI sections
FYE 121											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
GOV 111											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
MTH 091											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											

Supplemental Instruction Program Participation Tracking by Course

Term	Total # of SI participants from SI sections	Total # of SI participants from sections without SI leaders	Total # of students enrolled in SI sections	Percentage of students from SI sections participating in SI sessions	Total # of students enrolled in all SI courses	Total # of sessions held	Total # of session visits	Average # of students per session	Average # of sessions attended by SI participants	# of SI leaders	# of SI sections
MTH 096											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
MTH 099											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
MTH 128											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											

Supplemental Instruction Program Participation Tracking by Course

Term	Total # of SI participants from SI sections	Total # of SI participants from sections without SI leaders	Total # of students enrolled in SI sections	Percentage of students from SI sections participating in SI sessions	Total # of students enrolled in all SI courses	Total # of sessions held	Total # of session visits	Average # of students per session	Average # of sessions attended by SI participants	# of SI leaders	# of SI sections
PSY 101											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
PSY 260											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
SOC 101											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											

Supplemental Instruction Program Participation Tracking by Course

Term	Total # of SI participants from SI sections	Total # of SI participants from sections without SI leaders	Total # of students enrolled in SI sections	Percentage of students from SI sections participating in SI sessions	Total # of students enrolled in all SI courses	Total # of sessions held	Total # of session visits	Average # of students per session	Average # of sessions attended by SI participants	# of SI leaders	# of SI sections
SOC 220											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
SOC 220											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											
SOC 220											
Summer 2008											
Fall 2008											
Spring 2009											
Summer 2009											
Fall 2009											
Spring 2010											
Summer 2010											
Fall 2010											
Spring 2011											
Summer 2011											
Fall 2011											

Mean Course GPA for all SI Courses

	SI Participants in SI Sections		All Non-Participants in SI Sections		All Students in SI Sections		All Students in SI Courses without SI Leaders	
	# of students	GPA	# of students	GPA	# of students	GPA	# of students	GPA
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								

Percentage of Students with a Course Grade of A, B, C, or Pass: all SI Courses

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

Percentage of Students with a Course Grade of D, F, W, FNC, or PR: all SI Courses

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

NOTES: (1) Number of SI participants may be lower on these tables than on the one tracking total participation since SI participation is accumulated throughout the term for students who were enrolled in the section at any point during the term while grades are for students enrolled in the section as of 30 days after the end of the term (and does not include students who dropped before the 14th day, students who changed sections, or dismissed students). (2) GPA does not include grades of W, FNC, and PR. (3) Bridge students are not included in the summary numbers above since their SI sessions were not related to a specific course or course content for all students.

Mean Course GPA by SI Course

	SI Participants in SI Sections		All Non-Participants in SI Sections		All Students in SI Sections		All Students in SI Courses without SI Leaders	
	# of students	GPA	# of students	GPA	# of students	GPA	# of students	GPA
ACC 101								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
BIO 201								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
BIO 211								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
BIO 212								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								

Mean Course GPA by SI Course

	SI Participants in SI Sections		All Non-Participants in SI Sections		All Students in SI Sections		All Students in SI Courses without SI Leaders	
	# of students	GPA	# of students	GPA	# of students	GPA	# of students	GPA
BRIDGE								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
CHM 095								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
ENG 110								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
ENG 111								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								

Mean Course GPA by SI Course

	SI Participants in SI Sections		All Non-Participants in SI Sections		All Students in SI Sections		All Students in SI Courses without SI Leaders	
	# of students	GPA	# of students	GPA	# of students	GPA	# of students	GPA
ENG 112								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
FYE 121								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
GOV 111								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
MTH 091								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								

Mean Course GPA by SI Course

	SI Participants in SI Sections		All Non-Participants in SI Sections		All Students in SI Sections		All Students in SI Courses without SI Leaders	
	# of students	GPA	# of students	GPA	# of students	GPA	# of students	GPA
MTH 096								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
MTH 099								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
MTH 128								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
PSY 101								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								

Mean Course GPA by SI Course

	SI Participants in SI Sections		All Non-Participants in SI Sections		All Students in SI Sections		All Students in SI Courses without SI Leaders	
	# of students	GPA	# of students	GPA	# of students	GPA	# of students	GPA
PSY 260								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
SOC 101								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
SOC 220								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								
SOC 220								
Summer 2008								
Fall 2008								
Spring 2009								
Summer 2009								
Fall 2009								
Spring 2010								
Summer 2010								
Fall 2010								
Spring 2011								
Total / Average								

Percentage of Students with a Course Grade of A, B, C, or Pass by SI Course

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP
ACC 101												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
BIO 201												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
BIO 211												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
BIO 212												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

Percentage of Students with a Course Grade of A, B, C, or Pass by SI Course

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP
BRIDGE												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
CHM 095												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
ENG 110												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
ENG 111												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

Percentage of Students with a Course Grade of A, B, C, or Pass by SI Course

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP
ENG 112												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
FYE 121												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
GOV 111												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
MTH 091												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

Percentage of Students with a Course Grade of A, B, C, or Pass by SI Course

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP
MTH 096												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
MTH 099												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
MTH 128												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
PSY 101												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

Percentage of Students with a Course Grade of A, B, C, or Pass by SI Course

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP
PSY 260												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
SOC 101												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
SOC 220												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
 												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

Percentage of Students with a Course Grade of D, F, W, FNC, or PR by SI Course

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR
ACC 101												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
BIO 201												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
BIO 211												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
BIO 212												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

Percentage of Students with a Course Grade of D, F, W, FNC, or PR by SI Course

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR
BRIDGE												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
CHM 095												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
ENG 110												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
ENG 111												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

Percentage of Students with a Course Grade of D, F, W, FNC, or PR by SI Course

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR
ENG 112												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
FYE 121												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
GOV 111												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
GOV 111												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

Percentage of Students with a Course Grade of D, F, W, FNC, or PR by SI Course

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR
MTH 096												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
MTH 099												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
PSY 101												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

Percentage of Students with a Course Grade of D, F, W, FNC, or PR by SI Course

	SI Participants in SI Sections			All Non-Participants in SI Sections			All Students in SI Sections			All Students in SI Courses without SI Leaders		
	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR
PSY 260												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
SOC 101												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
SOC 220												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												
SOC 220												
Summer 2008												
Fall 2008												
Spring 2009												
Summer 2009												
Fall 2009												
Spring 2010												
Summer 2010												
Fall 2010												
Spring 2011												
Total / Average												

Next-Term Retention Rates of SI Participants and Non-Participants (less Graduates) for all SI Courses

Notes: (1) Students enrolled in the spring are given credit for being retained the next term if they return in either the summer or fall. (2) The College does not currently have individual-level data on students who transfer to another institution of higher education. Consequently, these students will appear as not retained in the following table. Although this is a limitation of the data, it applies equally to SI participants and non-participants.

	SI Participants in SI Sections				All Non-Participants in SI Sections				All Students in SI Sections				All Students in SI Courses without SI Leaders			
	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																

Next-Term Retention Rates of SI Participants and Non-Participants (less Graduates) by Course

Notes: (1) Students enrolled in the spring are given credit for being retained the next term if they return in either the summer or fall. (2) The College does not currently have individual-level data on students who transfer to another institution of higher education. Consequently, these students will appear as not retained in the following table. Although this is a limitation of the data, it applies equally to SI participants and non-participants.

	SI Participants in SI Sections				All Non-Participants in SI Sections				All Students in SI Sections				All Students in SI Courses without SI Leaders			
	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads
ACC 101																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
BIO 201																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
BIO 211																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																

Next-Term Retention Rates of SI Participants and Non-Participants (less Graduates) by Course

Notes: (1) Students enrolled in the spring are given credit for being retained the next term if they return in either the summer or fall. (2) The College does not currently have individual-level data on students who transfer to another institution of higher education. Consequently, these students will appear as not retained in the following table. Although this is a limitation of the data, it applies equally to SI participants and non-participants.

	SI Participants in SI Sections				All Non-Participants in SI Sections				All Students in SI Sections				All Students in SI Courses without SI Leaders			
	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads
BIO 212																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
BRIDGE																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
CHM 095																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																

Next-Term Retention Rates of SI Participants and Non-Participants (less Graduates) by Course

Notes: (1) Students enrolled in the spring are given credit for being retained the next term if they return in either the summer or fall. (2) The College does not currently have individual-level data on students who transfer to another institution of higher education. Consequently, these students will appear as not retained in the following table. Although this is a limitation of the data, it applies equally to SI participants and non-participants.

	SI Participants in SI Sections				All Non-Participants in SI Sections				All Students in SI Sections				All Students in SI Courses without SI Leaders			
	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads
ENG 110																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
ENG 111																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
ENG 112																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																

Next-Term Retention Rates of SI Participants and Non-Participants (less Graduates) by Course

Notes: (1) Students enrolled in the spring are given credit for being retained the next term if they return in either the summer or fall. (2) The College does not currently have individual-level data on students who transfer to another institution of higher education. Consequently, these students will appear as not retained in the following table. Although this is a limitation of the data, it applies equally to SI participants and non-participants.

	SI Participants in SI Sections				All Non-Participants in SI Sections				All Students in SI Sections				All Students in SI Courses without SI Leaders			
	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads
FYE 121																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
GOV 111																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
MTH 091																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																

Next-Term Retention Rates of SI Participants and Non-Participants (less Graduates) by Course

Notes: (1) Students enrolled in the spring are given credit for being retained the next term if they return in either the summer or fall. (2) The College does not currently have individual-level data on students who transfer to another institution of higher education. Consequently, these students will appear as not retained in the following table. Although this is a limitation of the data, it applies equally to SI participants and non-participants.

	SI Participants in SI Sections				All Non-Participants in SI Sections				All Students in SI Sections				All Students in SI Courses without SI Leaders			
	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads
MTH 096																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
MTH 099																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
MTH 128																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																

Next-Term Retention Rates of SI Participants and Non-Participants (less Graduates) by Course

Notes: (1) Students enrolled in the spring are given credit for being retained the next term if they return in either the summer or fall. (2) The College does not currently have individual-level data on students who transfer to another institution of higher education. Consequently, these students will appear as not retained in the following table. Although this is a limitation of the data, it applies equally to SI participants and non-participants.

	SI Participants in SI Sections				All Non-Participants in SI Sections				All Students in SI Sections				All Students in SI Courses without SI Leaders			
	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads
PSY 101																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
PSY 260																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
SOC 101																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																

Next-Term Retention Rates of SI Participants and Non-Participants (less Graduates) by Course

Notes: (1) Students enrolled in the spring are given credit for being retained the next term if they return in either the summer or fall. (2) The College does not currently have individual-level data on students who transfer to another institution of higher education. Consequently, these students will appear as not retained in the following table. Although this is a limitation of the data, it applies equally to SI participants and non-participants.

	SI Participants in SI Sections				All Non-Participants in SI Sections				All Students in SI Sections				All Students in SI Courses without SI Leaders			
	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads	Initial #	# Graduating	# Returning	% Returning less grads
SOC 220																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																
Summer 2008																
Fall 2008																
Spring 2009																
Summer 2009																
Fall 2009																
Spring 2010																
Summer 2010																
Fall 2010																
Spring 2011																
Total / Average																

Program Level Outcomes by SI Student Participation Level

Notes: (1) Hi participation \geq 2 sessions, Lo = 1 session. (2) The College does not currently have individual-level data on students who transfer to another institution of higher education. Consequently, these students will appear as not retained in the last column of the following table. Although this is a limitation of the data, it applies equally to SI students with hi vs. low participation.

Academic Year	Participation Level	Mean Course GPA		% of Students with a Course Grade of A, B, C, or Pass			% of Students with a Course Grade of D, F, W, FNC, or PR			Next-Term Return Rates			
		# of students	GPA	Total # of students	# students A,B,C,PNP	% students A,B,C,PNP	Total # of students	# students w/ D,F,W FNC, PR	% students w/ D,F,W FNC, PR	Initial #	# Graduating	# Returning	% Returning
Summer 2008	Hi												
	Low												
Fall 2008	Hi												
	Low												
Spring 2009	Hi												
	Low												
Summer 2009	Hi												
	Low												
Total / Average	Hi												
	Low												

Term-to-Term ‘Success’ Rates of SI Leaders and Comparison Group--% Retained or Graduating

Notes: (1) Number of terms retained does not include summer. For example, if students became an SI leader in the spring or summer, they would be counted as retained 1 term if they returned fall. If students became an SI leader in the fall, they would be counted as retained 1 term if they returned in the spring and 2 terms if they returned the following fall. (2) The College does not currently have individual-level data on students who transfer to another institution of higher education. Consequently, these students will appear as not retained in the following tables. Although this is a limitation of the data, it applies equally to SI leaders and to the Comparison group.

SI Leaders by Term of Entry into SI Program

Term of Entry into SI Program	Initial Cohort Size	Retained . . .											
		1 term		2 terms		3 terms		4 terms		5 terms		6 terms	
		# Returning or Graduating	% Returning or Graduating	# Returning or Graduating	% Returning or Graduating	# Returning or Graduating	% Returning or Graduating	# Returning or Graduating	% Returning or Graduating	# Returning or Graduating	% Returning or Graduating	# Returning or Graduating	% Returning or Graduating
Summer 2008													
Fall 2008													
Spring 2009													
Summer 2009													
Fall 2009													
Spring 2010													
Summer 2010													
Fall 2010													
Spring 2011													
Summer 2011													
Fall 2011													

Comparison Group: Students with a cum GPA of 3.0 or higher

Term of Entry into SI Program	Initial Cohort Size	Retained . . .											
		1 term		2 terms		3 terms		4 terms		5 terms		6 terms	
		# Returning or Graduating	% Returning or Graduating	# Returning or Graduating	% Returning or Graduating	# Returning or Graduating	% Returning or Graduating	# Returning or Graduating	% Returning or Graduating	# Returning or Graduating	% Returning or Graduating	# Returning or Graduating	% Returning or Graduating
Summer 2008													
Fall 2008													
Spring 2009													
Summer 2009													
Fall 2009													
Spring 2010													
Summer 2010													
Fall 2010													
Spring 2011													
Summer 2011													
Fall 2011													