

Project Advance

2023 Summer Institute



Syracuse University President and Chancellor, Kent Syverud, gives his remarks at the SUPA 50th Anniversary luncheon.









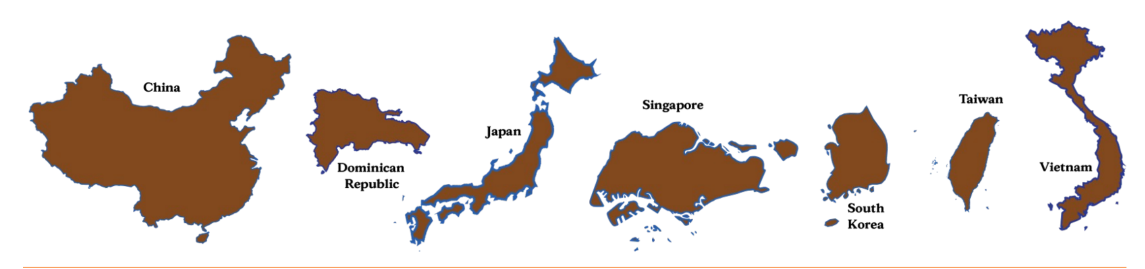


SUPA by the Numbers 2022-2023

- 286 High Schools
- 1099 Teachers
- 85 Syracuse University Faculty
- 13,435 Students22,508 Enrollments
- 1,076 students received
 \$444,585 financial aid
- 57 Syracuse University courses offered

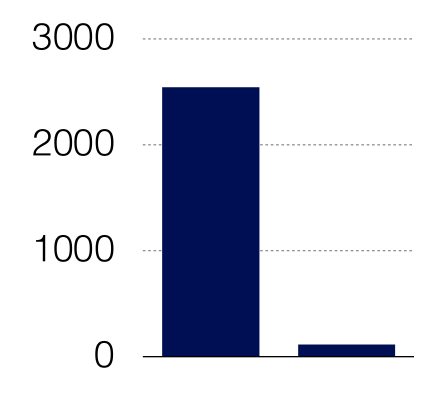




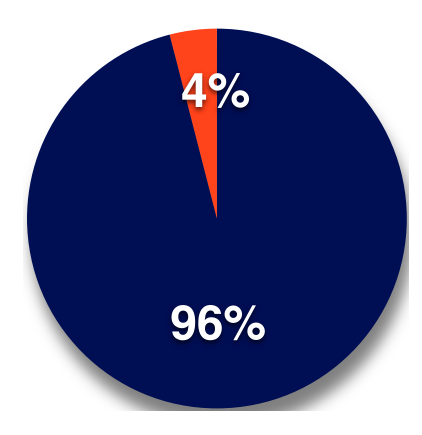


Not for Profit

Not for Recruitment



Per Credit Hour



% of students who attend SU



by subject area

- Business
- Engineering & Technology
- English & Writing
- Foreign Languages
- Mathematics
- Physical Sciences
- Social Sciences
- STEM

• See website (supa.syr.edu/courses) for a comprehensive list of all SUPA courses

by subject area

BUSINESS

Accounting

Economic Ideas & Issues

The Economics of Personal Finance

Presentational Speaking

Principles & Contemporary Issues in Sport Management



^{*} See website (supa.syr.edu/courses) for a comprehensive list of all SUPA courses

by subject area

ENGINEERING & TECHNOLOGY

Application Programing for Information Systems

Digital Marketing and Analytics for the Web

Introduction to Computing

Introduction to Front End Web Development

Introduction to Information Security

Introduction to Object-Oriented Design



^{*} See website (supa.syr.edu/courses) for a comprehensive list of all SUPA courses

by subject area

ENGLISH & WRITING

Class & Literary Texts

Gender & Literary Texts

Introduction to Creative Nonfiction

Presentational Speaking

Practices of Academic Writing



^{*}See website (supa.syr.edu/courses) for a comprehensive list of all SUPA courses

by subject area

FOREIGN LANGUAGES

Intermediate French

Intermediate German

Intermediate Italian

Intermediate Spanish

Latin III

Latin Poets

Latin Prose Authors



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by subject area

MATHEMATICS

Calculus I, II, III

Elementary Probability and Statistics I, II

Introduction to Ordinary Differential Equations

Statistics I, II



* See website (supa.syr.edu/courses) for a comprehensive list of all SUPA courses

by subject area

PHYSICAL SCIENCES

Earth System Science

Forensic Science

General Biology I, II

General Chemistry I, II

General Physics I, II (calculus-based)

Major Concepts of Physics I, II

Science Research Program



^{*}See website (supa.syr.edu/courses) for a comprehensive list of all SUPA courses

by subject area

SOCIAL SCIENCES

Earth System Science

Forensic Science

General Biology I, II

General Chemistry I, II

General Physics I, II (calculus-based)

Major Concepts of Physics I, II

Science Research Program



^{*} See website (supa.syr.edu/courses) for a comprehensive list of all SUPA courses

by subject area

STEM

Application Programming for Information

Systems

Biology I, II

Calculus I, II, III

Chemistry I, II

Digital Marketing and Analytics for Web

Earth System Science

Elementary Probability and Statistics I, II

Introduction to Front End Web

Development

Introduction to Information Security

Introduction to Ordinary Differential

Equations

Major Concepts of Physics I, II

Science Research Program

^{*} See website (supa.syr.edu/courses) for a comprehensive list of all SUPA courses

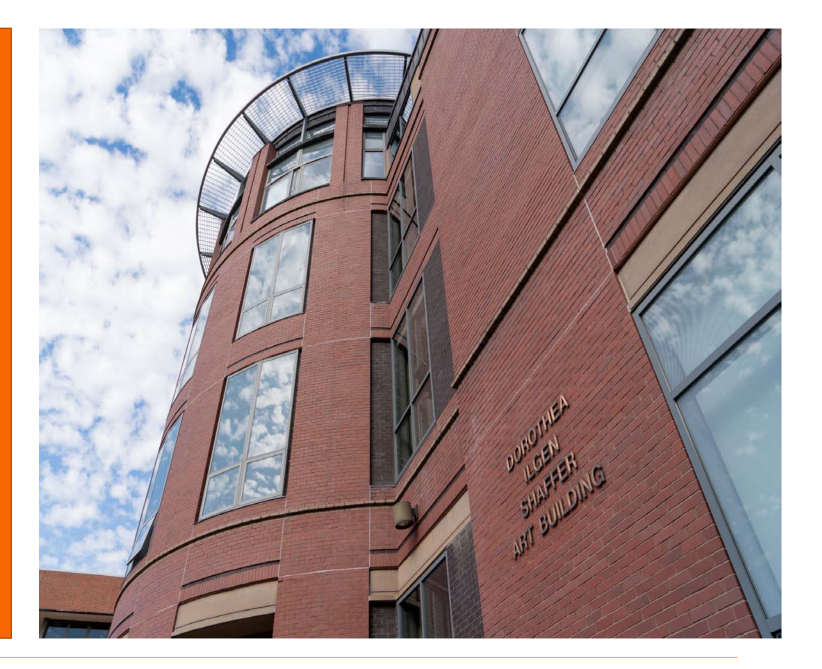
Course Appendix*

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IST 195: Information Technologies (3 credits)
AAS 112: Introduction to African American Studies (3 credits)
ACC 151: Introduction to Financial Accounting (4 credits)
                                                                                                  IST 256: Application Programming for Information Systems (3 credits)
                                                                                                  IST 263: Introduction to Front End Web Development (3 credits)
ANG 101 Introduction to the Art and Craft of Animation (3 credits)
BIO 121-23/124 General Biology I and II (8 credits)
                                                                                                  IST 322: Digital Marketing and Analytics for the Web (3 credits)
CHE 106-7: General Chemistry I (4 credits)
                                                                                                  IST 323: Introduction to Information Security (3 credits)
CHE 113: Forensic Science (4 credits)
                                                                                                  ITA 201: Italian III (Intermediate Italian) (4 credits)
                                                                                                  LAT 201: Latin III (4 credits)
CHE 116-7: General Chemistry II (4 credits)
CLS 105: College Learning Strategies (3 credits)
                                                                                                  LAT 310: Latin Prose Authors (4 credits)
CPS 155: Introduction to Cybersecurity (3 credits)
                                                                                                  LAT 320: Latin Poets (3 credits)
CPS 185: Animation & Gaming Development (3 credits)
                                                                                                  MAT 221: Elementary Probability & Statistics I (3 credits)
CRS 325: Presentational Speaking (3 credits)
                                                                                                  MAT 222: Elementary Probability & Statistics II (3 credits)
CSE 283: Introduction to Object-Oriented Design (3 credits)
                                                                                                  MAT 295: Calculus I (4 credits)
EAR 203: Earth System Science (4 credits)
                                                                                                  MAT 296: Calculus II (4 credits)
ECN 203: Economic Ideas and Issues (3 credits)
                                                                                                  MAT 397: Calculus III (4 credits)
ECN 305: The Economics of Personal Finance (3 credits)
                                                                                                  MAT 414: Introduction to Ordinary Differential Equations (3 credits)
ECS 102: Introduction to Computing (3 credits)
                                                                                                  PHY 101-2: Major Concepts of Physics I and II (8 credits)
EEE 370: Introduction to Entrepreneurship (3 credits)
                                                                                                  PST 101: An Introduction to the Analysis of Public Policy (3 credits)
                                                                                                  PSY 205: Psychology: Foundations of Human Behavior (3 credits)
ENG 181: Class and Literary Texts (3 credits)
ENG 192: Gender and Literary Texts (3 credits)
                                                                                                  SOC 101: Introduction to Sociology (3 credits)
FRE 201: French III (Intermediate French) (4 credits)
                                                                                                  SPA 201: Spanish III (Intermediate Spanish) (4 credits)
GER 201: German III (Intermediate German) (4 credits)
                                                                                                  SPM 205: Principles & Contemporary Issues in Sport Management (3 credits)
HFS 202: The Development of Children (3 credits)
                                                                                                  URP 150/250: Science Research (4 credits)
HFS/SPM 327: Human Development and Sport (3 credits)
                                                                                                  WGS 101: Women's and Gender Studies (3 credits)
HST 101: American History to 1865 (3 credits)
                                                                                                  WRT 105: Studio I: Practices of Academic Writing (3 credits)
HST 102: American History Since 1865 (3 credits)
                                                                                                  WRT 114: Writing Culture: Intro to Creative Nonfiction (3 credits)
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^{*} Some courses may be closed to additional schools; speak with your SUPA Course Administrator(s) for details

NEW in Fall 2022!

ANG 101: Introduction to the Art and Craft of Animation is a new course offering from Professor Heath Hanlin from the Department of Transmedia in the College of Visual and Performing Arts (CVPA).



Syracuse University 22

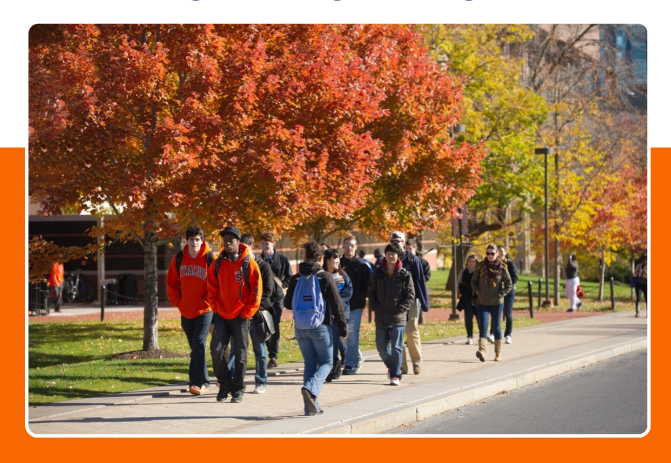


Instructor Benefits





Creating a College-Going Culture



College Eligible

- High School Diploma or GED
- College Application
- SAT/ACT Scores
- College Knowledge



- Key Cognitive Strategies
- Key Content Knowledge
- Self-monitoring
- Study Skills



Student Benefits



"I am so glad my high school offered these courses because it not only gave us credit but also a taste of what the material was like in college. I much preferred SUPA to AP classes because we were tested throughout the year instead of just taking one huge test."

"Offering courses at a highly reduced rate for all students helps promote an equal opportunity for higher education."

93% of Project Advance students reported receiving an average grade of "B" or above through four years of college

95% of Project Advance graduates would recommend Syracuse University courses offered through Project Advance

PASS Course Feedbik SUHome SULibrary FERPA Instructional Servs. Myslice Blackboard NYS Excelsior



Project Advance

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Students & Parents

Instructors

Administrators

Courses

International

About

Transcripts and Transferring Credit

Transcripts

If you officially registered for your SU course through Project Advance you are eligible to request an SU transcript and attempt to have your credits transferred. While Project Advance cannot guarantee that your credits will be accepted by another college or university, 90% of our former students report receiving credit recognition of some kind. For additional information please click on links for credit transfer FAQ and credit transfer guide.

Ordering Your Syracuse University Transcript

Syracuse University partners with Parchment to order and deliver official university transcripts. Parchment has recently upgraded their system, so all students will be required to create a new account.

 Confirm that your grade has been posted by your high school instructor after completion of the course.

We recommend that students wait to order their official transcript until after their grade has been posted. We will alert students when this has occurred via email. The student may also log in to view/confirm their grade has been posted.

To view your grade, you will be required to log into "MySlice" using your NetID. See below for instructions on this process:

- Activate your NetID at https://netid.syr.edu utilizing your SUID number
 - Your SU ID number would be located on your welcome letter mailed to your attention or on the invoice that was generated and mailed to your parent/guardian's attention
 - Any issues with activating you NetID can be resolved through: https://its.syr.edu/create-a-help-ticket/
- * Sign into "MySlice" at https://myslice.syr.edu with your NetID and Password
 - When asked for your email, please use your NetID + "@syr.edu". For example, if your NetID is "[Smith" your should enter "[Smith@syr.edu" as your email address,
 - You may be prompted to set up multifactor authentication (MFA) for security purposes. See the sidebar on the right for this process.
 - Under "Student home", go to "Academics" and then click on "Grades".
 - You are looking for a letter grade to the right of the course(s).
- · Proceed to the next step "Order your official SU Transcript through Parchment"
- 2. Order your official SU transcript through Parchment

Quick Links

- Parchment System (transcript request)
- Parchment Guide to Ordering Transcripts
- Credit Transfer FAQ
- Credit Transfer Flyer (PDF)

Microsoft Multifactor Authentication (MFA) for MySlice

MFA is an added verification step during authentication that helps to prevent the unauthorized use of NetIDs and passwords by ensuring that only the account owners themselves can access their account. Members of the Project Advance community who use online systems like MySlice will need to set up an authentication method to log into these systems moving forward.

See the Syracuse University "Answers"
Page linked HERE for the full MFA
process for Project Advance students

Before you start, you will need:

Your NetID and Password. Please go to http://netid.syr.edu to retrieve and activate your NetID.

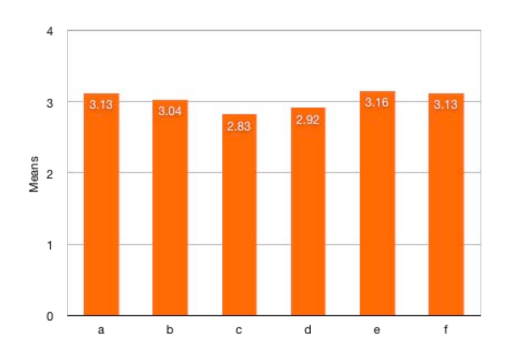
Steps:

- 1. Go to http://myslice.syr.edu
- 2. Click "Students/Faculty/Staff"
- Enter your NetID and then your password. You will be prompted to set up Multifactor authentication at this time. When you get to the Microsoft Sign in screen, enter

Transcript ordering details available at:

supa.syr.edu/transcripts

Impact on Student College Readiness



Means on a 4-point scale across eight statements.

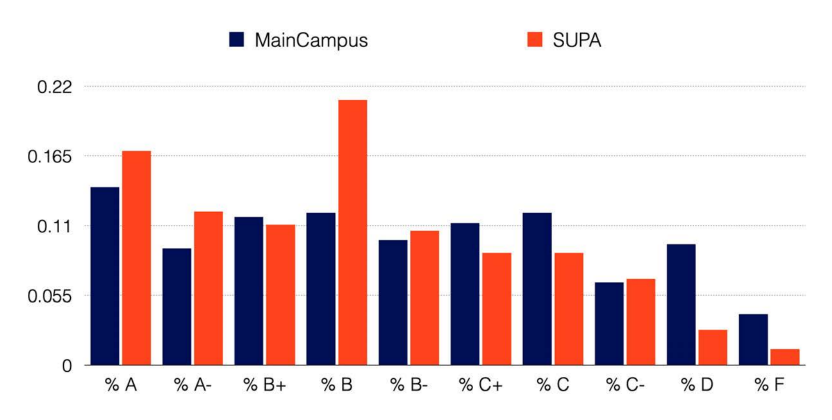
- 4-Strongly Agree
- 3-Agree
- 2-Disagree
- 1-Strongly Disagree

As a result of my participation in Project Advance, I:

- a. am better prepared for college.
- b. developed more realistic expectations about academic challenges of college.
- c. gained better study habits and time management skills.
- d. gained useful writing skills for college.
- e. gained useful analytical skills for college.
- f. increased confidence to succeed in college.



Rigor - SUPA Grade Audit

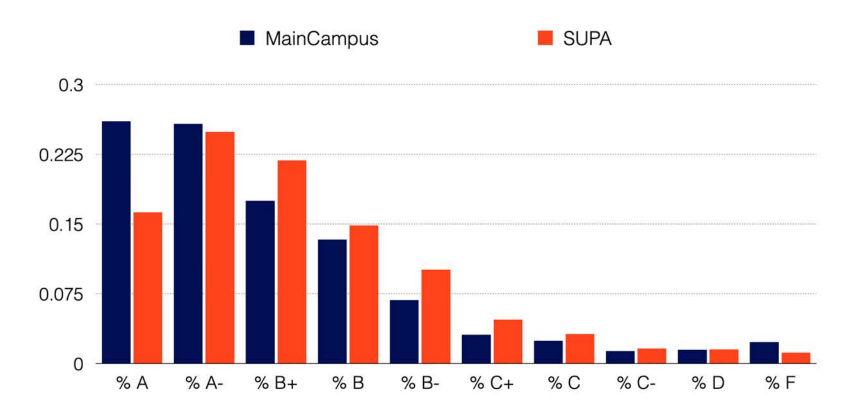


Biology 121

2017-18 Academic Year

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Rigor - SUPA Grade Audit

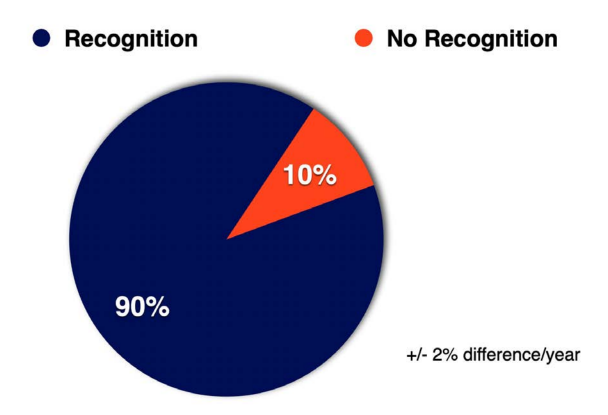


Writing 105

2017-18 Academic Year

Syracuse University Credit Recognition

Results of student attempts to gain recognition for Syracuse University courses taken through Project Advance







RUTGERS

























Northeastern University







University of Massachusetts Amherst













CALIFORNIA STATE UNIVERSITY

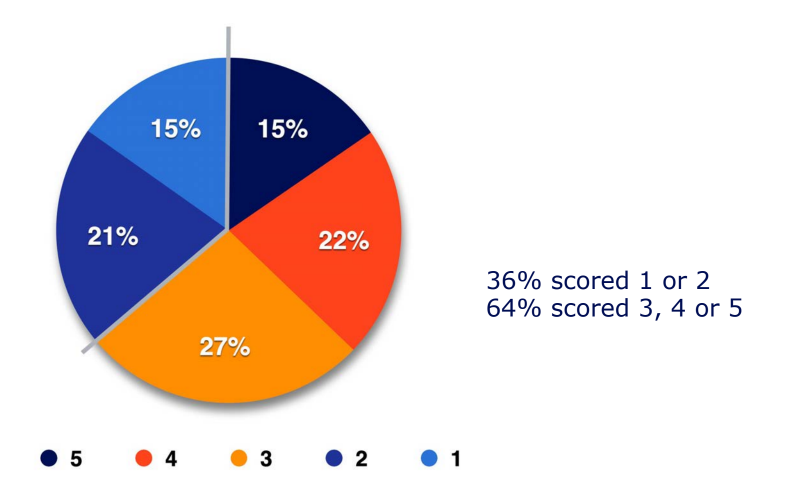
LONG BEACH



UNIVERSITY of WASHINGTON

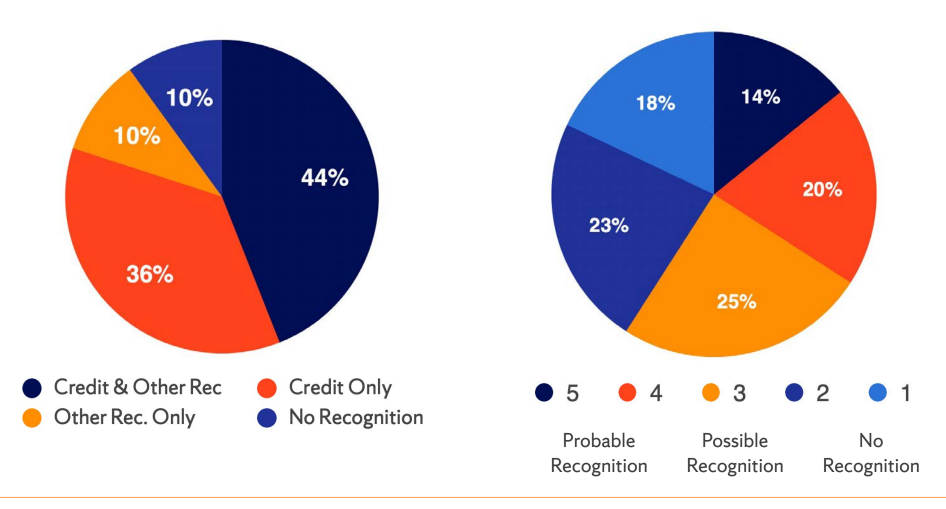
WASHINGTON, DC

AP Exam Scores 2020

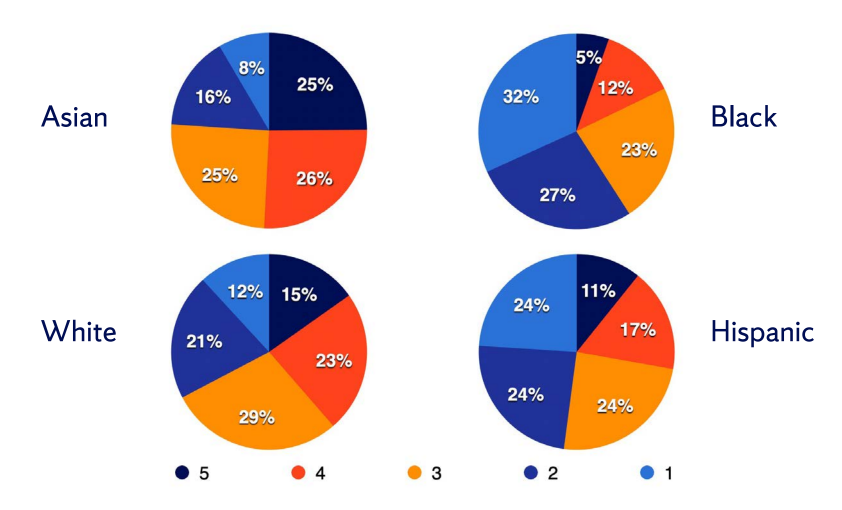


https://research.collegeboard.org/programs/ap/data/participation/ap-2020

Recognition Results from Syracuse University Project Advance vs. Projected Results Based AP Exam Scores Class of 2018



AP Exam Scores by Ethnic Group 2020

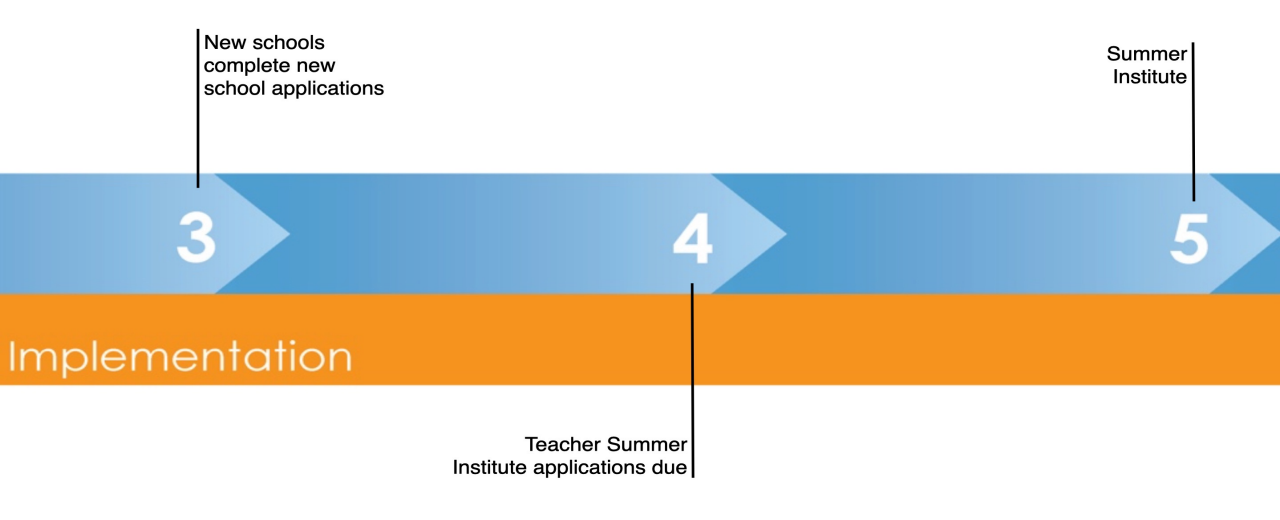


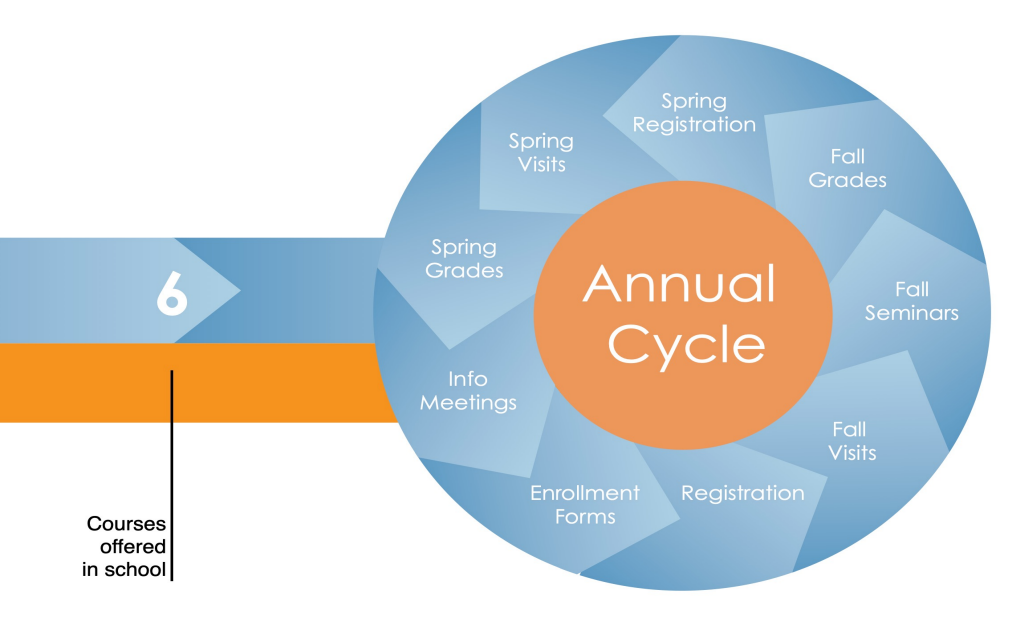
https://research.collegeboard.org/programs/ap/data/participation/ap-2020

Implementation Timeline

Select Courses Implementation Arrange Parent's Night **Board Approvals** Course Guides

Implementation Timeline (Cont'd)





Key Challenges for Counselors

- College vs. College Level (no sophomores)
- Course Weighting
- Financial Aid
- College Admittance
- College Success
- The Golden List
- Course Min/Max
- How to Ensure Credit



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Questions?

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