

Student Self-Service Registration

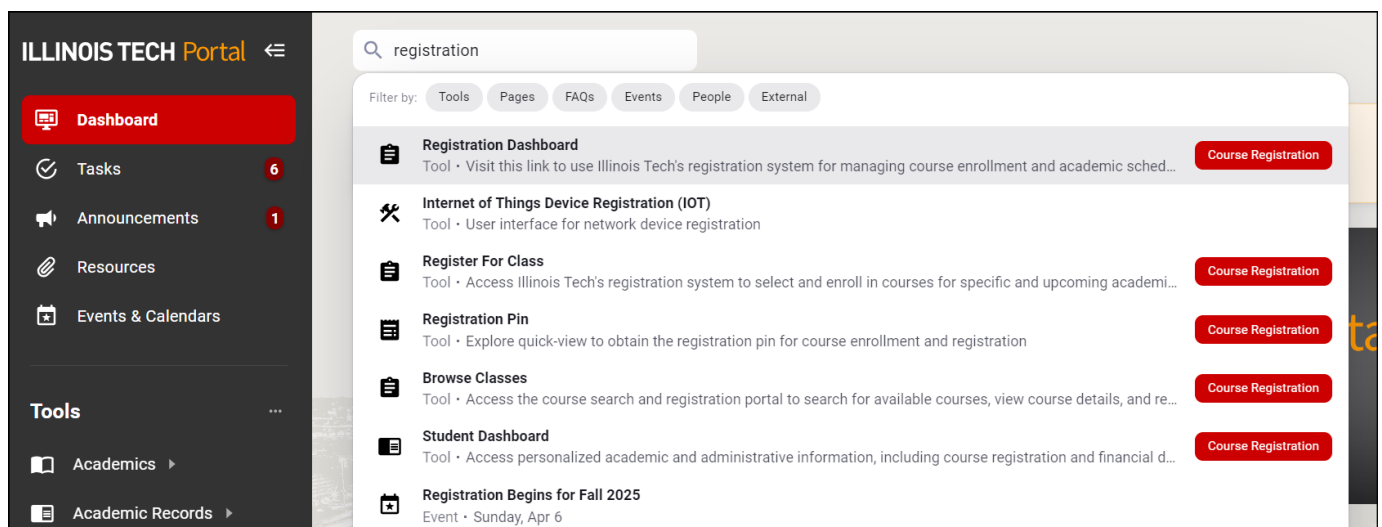
The Student Self-Service application in Banner 9 allows students to view registration information in one location.

Table of Contents (click links to go to section)

- [Required Financial Responsibility Statement](#)
- [Prepare for Registration](#)
- [Register for Classes](#)
 - [Changing Variable Credits](#)
 - [Waitlisting](#)
- [Drop Classes](#)
- [Plan Ahead](#)
- [Browse Classes](#)
- [View Registration Information](#)
- [Browse Course Catalog](#)

BANNER 9 SELF-SERVICE NAVIGATION

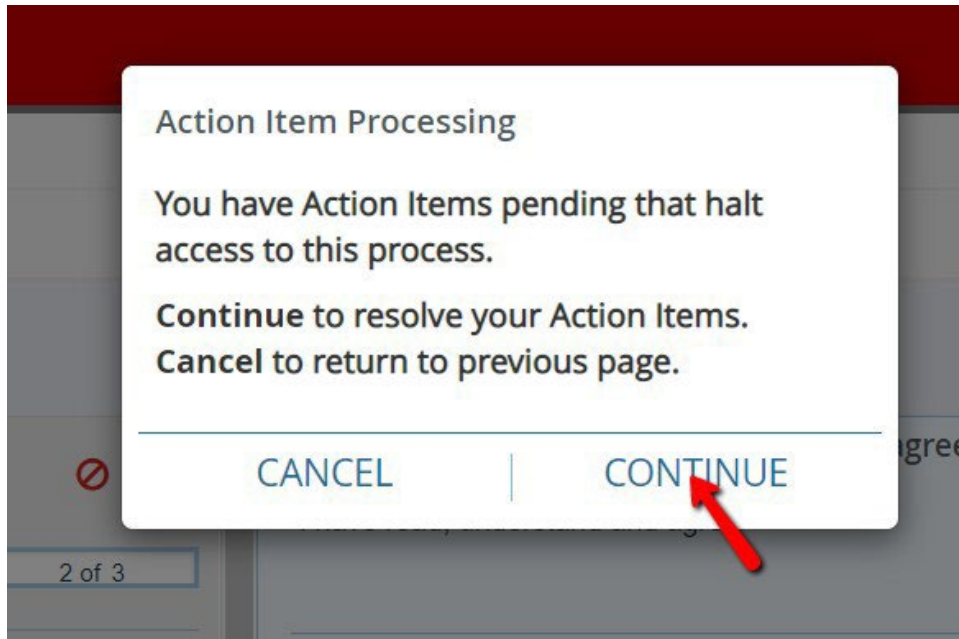
You can access the Registration Dashboard through your Illinois Tech Portal. Search for Registration Dashboard. The Registration Dashboard is the main landing page for registration access.



Student Action Items for Required Financial Responsibility Statement

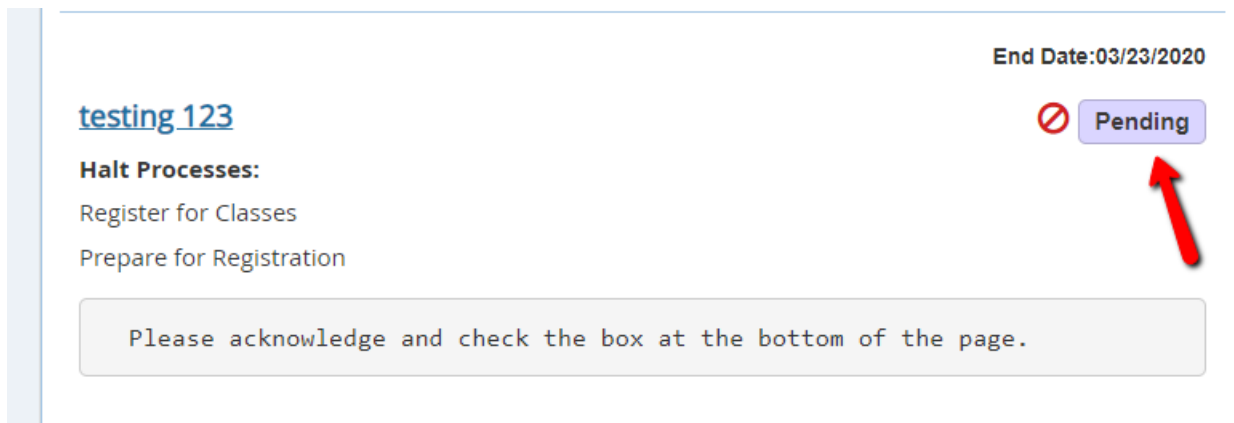
Each term you will need to acknowledge a Statement of Financial Responsibility before you can register or prepare to register.

When you select either link you will receive a notification.



The notification that requires acknowledgement will have a pending indicator.

Select the action item to display the information.



The message will populate on the right

testing 123

STATEMENT OF FINANCIAL RESPONSIBILITY

Illinois Institute of Technology (IIT) is providing you this information to help you understand the commitment that you are making with respect to the payment of your tuition, fees and other costs during your terms of enrollment at IIT, and by clicking the box below and proceeding to register for courses at IIT, you are acknowledging that you have received, read and understood this information and agreed to the terms and conditions that it contains.

1. Your student account includes charges and credits assessed to you during your enrollment at IIT, including, without limitation, tuition, room, board, fees, expenses, health insurance premiums, financial aid credits and adjustments, payments made to your account, service charges for late payment, and various fines. You may view your student account at any time through the myIIT portal.
2. Each semester, a billing statement will be made available to you through the myIIT portal and such other responsible party or parties that you designate (e.g., parent or guardian) and for whom you have provided IIT with an email address. This statement will detail the then-current charges, payments and other credits to your account, including the amount you must pay and the date such payment is due. Notifications of new billing statements will be sent via email to your IIT email address as well as the e-mail for any other responsible party that you had designated. You agree to monitor your IIT email account regularly.
3. If your financial aid, including any disbursements of Title IV funds such as Pell grants or Federal loans, creates a credit balance on your student account, you will be refunded any such overage. If any non-financial aid payments that you make results in an overpayment of the charges on your account, IIT will hold these credits on your student account to be applied towards future charges, unless you contact the Student Accounting Office to request a refund of the overpayment, or you cease to be enrolled.
4. By clicking the box below and proceeding to register for classes, you promise to take financial responsibility for the payment of all your education related charges and fees that become a part of your student account, when those charges are due regardless of your expected reliance on third-party resources such as financial aid, family gifts, employer reimbursement, private loans, outside scholarship or sponsorships. Any balance due to IIT as the result of adjustments made to your estimated or confirmed financial aid or your refusal to apply for any or all of your financial aid or your inability to complete the financial aid verification become your responsibility for payment. You agree to supply the Financial Aid Office with any reasonable information or documents that they may request to complete the verification process in a timely manner.

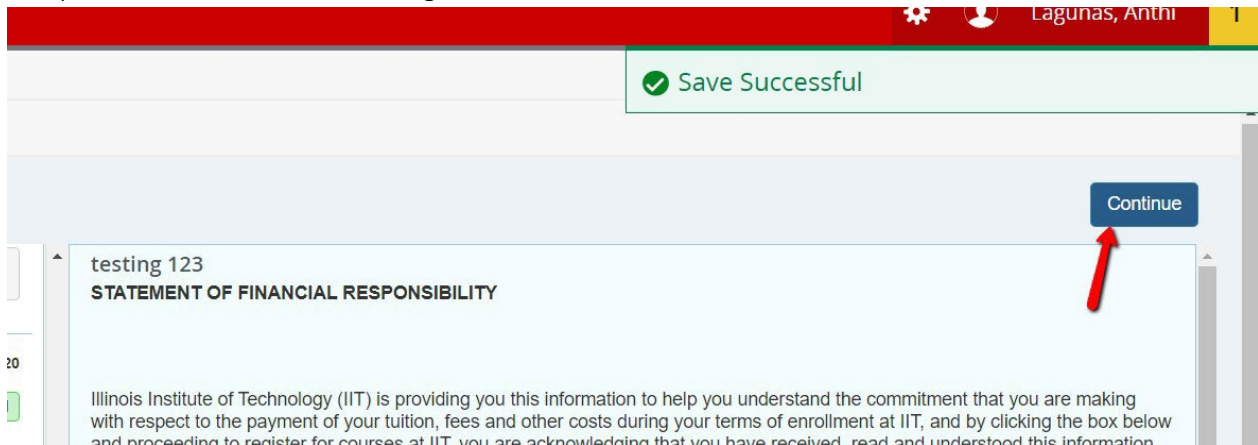
Read the message, and scroll to the bottom to acknowledge.

5. By clicking the box below and proceeding to register for classes, you acknowledge that any outstanding balance due on your student account that is not timely paid when due is subject to service charges in the amounts or at the rates established and published by IIT from time to time and that you will be prevented from registering for additional courses at IIT or obtaining official documents such as diplomas or transcripts until that outstanding balance has been paid in full. You also acknowledge that failure to pay any amount due by the due date may result in an unfavorable report with credit bureaus and collection activities against you, including litigation. You agree to pay the actual expenses incurred in connection with collection of the debt, including but not limited to attorney fees, and you also agree to reimburse IIT any collection agency cost, which may be based on a percentage at a maximum of 33% of the aggregate amount of the debt.

I have read, understand and agree

Save

You will receive a message indicating the save was successful. Select the continue button in the top right and you will be redirected to the registration module.



ILLINOIS TECH

[Student](#) • [Registration](#) • [Select a Term](#)

Select a Term

Terms Open for Registration


Continue

PREPARE FOR REGISTRATION

[Student](#) • [Registration](#) • [Select a Term](#)

Select a Term

Terms Open for Registration

Summer 2020 

[Continue](#)

Select a term for registration using the drop down.

Registration status page:







Student status	Holds
Academic status	Earned hours
Class standing	Curriculum
Curriculum	Permits

Prepare for Registration

Registration Status | Update Student Term Data

Registration Status





Term: Summer 2020

-  Your Student Status permits registration.
-  Your academic status is Graduate Eval Term 1. Your progress evaluation is Graduate Review. Your academic standing is Grad Probation Notification which permits registration.
-  You have holds which prevent registration.
 - Immunization Hold**
Originator: Student Health & Wellness Ctr
Processes Affected: Registration
 - Community Standards Alert**
Originator: Office of Community Standards
-  You have holds which do not prevent registration.
 - Permit Override**
 -  You have received a Permit Override for CRN 34267, CS104 (Introduction to Computer Programming for Engineers), type: Instructor Permit
 -  You have received a Permit Override for CRN 33632, ITMD413 (Open Source Programming), type: Department Permit

Primary Curriculum
Level: Undergraduate
College: College of Science
Degree: Bachelor of Science
Program: Bachelor of Science
Catalog Term: Fall 2018
Admit Term: Fall 2018
Admit Type: Change of Major
Major: Computer Science
Department: Computer Science
Major Concentration: Co-Terminal Degree Program

Secondary Curriculum
Level: Graduate
College: College of Science
Degree: Master of Science
Program: Master of Science
Campus:
Catalog Term: Spring 2020
Admit Term: Spring 2020
Major: Computer Science
Department: Computer Science
Major Concentration: Co-Terminal Degree Program

Earned Hours

-  You have Earned Hours for Level: Graduate Business, Institution Hours: 3, Transfer Hours: 0
-  You have Earned Hours for Level: Graduate, Institution Hours: 10, Transfer Hours: 70
-  You have Earned Hours for Level: Undergraduate, Institution Hours: 36, Transfer Hours: 33
-  Your class standing for registration purposes is Third Year Undergraduate

REGISTER FOR CLASSES

Terms Open for Registration

Alternate PIN*

Select a term for registration using the drop down.

Enter your PIN

The Search Results page has three panels. The panels can be minimized or maximized by selecting the toggle arrows or reset back to default by selecting the reset button.



- Search Results: Allows you to search for classes for the selected term.
- Schedule: Provides a visual list of registered sections for the term. Sections will be identified by color, which will allow the student to view schedule conflicts.
- Summary: Lists selected sections. Students will then choose registration or remove.

To register for classes you can select from three options – find classes, enter CRNs, and Plans.

Find classes - basic search.

Register for Classes

Find Classes | Enter CRNs | Plans | Schedule and Options

Enter Your Search Criteria ⓘ

Term: Summer 2020

Subject

Course Number

Keyword

Find classes - advanced search

Find Classes | Enter CRNs | Plans | Schedule and Options

Enter Your Search Criteria ?

Term: Summer 2020

Subject: ✕ Biomedical Engineering

Course Number:

Keyword:

Instructor:

Subject and Course Number:

Keyword (With All Words):

Keyword (With Any Words):

Keyword (Exact Phrase):

Keyword (Without The Word):

Once you locate the course you can add it to your summary on the bottom right.

Register for Classes

Find Classes | Enter CRNs | Plans | Schedule and Options

Search Results — 8 Classes
Term: Summer 2020 Subject: ITM Development Search Again

Title	Subject	Subject Descripti	Cours#	N	Section	Hours	CRN	Term	Instructor	Meeting Times	Campus	Status	
Open Source Programming Lecture	ITMD	ITM Develo...	413		01	3	33631	Sum...	James Papademas (Pri...	S M T W T F S 09:25 PM - 08:50 PM	Type: Clas Mies	6 of 10 seats re... 99 of 99 va...	Add
Open Source Programming Lecture	ITMD	ITM Develo...	413		02	3	33632	Sum...	James Papademas (Pri...	S M T W T F S -	Type: Internet Building: None Inter...	9 of 10 seats re... 99 of 99 va...	Add
Open Source Programming Lecture	ITMD	ITM Develo...	513		01	3	33637	Sum...	James Papademas (Pri...	S M T W T F S 09:25 PM - 08:50 PM	Type: Clas Mies	8 of 10 seats re... 99 of 99 va...	Add

Schedule | Schedule Details

Class Schedule for Summer 2020

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
6am							
7am							
8am							
9am							

Summary

Title	Details	Hour	CRN	Schedule	Status	Action
Open Source Program	ITMD 413, 02	3	33632	Lecture	Pending	Student Registered
Introduction to Computo...	CS 104, 01	2	34267	Lecture	Pending	Student Registered

Total Hours | Registered: 0 | Billing: 0 | CEU: 0 | Min: 0 | Max: 0

Submit

Enter CRNs

Find Classes **Enter CRNs** Plans Schedule and Options

Enter Course Reference Numbers (CRNs) to Register
Term: Summer 2020

CRN Section 202030 24287 not a valid CRN.Special Topics SSCI 285, 01Special Topics SSCI 285, 01

CRN Introduction to Computer Programming for Engineers CS 104, 01

[+ Add Another CRN](#) **Add to Summary**

Plans

Find Classes Enter CRNs **Plans** Schedule and Options

Register from a plan.
Term: Summer 2020

plan 1 Created by: You (Preferred) **Add All**

Title	Details	Hours	CRN	Schedule Type	Instructor	Grade Mode	
Introduction to Computer Programming fo...	CS 104, 01	2	34267	Lecture	Jon Hanraah (Primary)	Standard Letter	<input type="button" value="View Sections"/> <input type="button" value="Add"/>

Records: 1

Schedule **Summary**

Class Schedule for Summer 2020

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
6am							
7am							
8am							
9am							

Title	Details	Hours	CRN	Schedule 1	Status	Action
Introduction to Comput...	CS 104, 01	2	34267	Lecture	Pending	Student Registered

Total Hours | Registered: 0 | Billing: 0 | CEU: 0 | Min: 0 | Max: 9

When you have located and added the courses to your summary you can choose an action – student registered or remove. Remember to hit submit once you have chosen your action (in this case to register for a course: *student registered* is the action)

Summary						
Title	Details	Hours	CRN	Schedule T	Status	Action
Introduction to Compute...	CS 104, 01	2	34267	Lecture	Pending	Student Registered
Special Topics	SSCI 285, 01	3	34287	Lecture	Pending	Student Registered
Open Source Program...	ITMD 413, 02	3	33632	Lecture	Registered	None

Total Hours | Registered: 3 | Billing: 3 | CEU: 0 | Min: 0 | Max: 9

Submit

If there is a registration error, you will receive a notification and the action will change to remove.

CS 104 CRN 34267: Linked Course Required. [Click here for more information.](https://web.iit.edu/registrar/registration/errors-and-descriptions/#LINK)

Summary						
Title	Details	Hours	CRN	Schedule T	Status	Action
Introduction to Compute...	CS 104, 01	2	34267	Lecture	Errors Preventing...	Remove
Special Topics	SSCI 285, 01	3	34287	Lecture	Registered	None
Open Source Program...	ITMD 413, 02	3	33632	Lecture	Registered	None

Total Hours | Registered: 6 | Billing: 6 | CEU: 0 | Min: 0 | Max: 9

Once registered you can drop or withdraw from the course. Please refer to the [Academic Calendar](#) for important term dates. Click the *drop course* action from the drop-down menu and hit submit to drop the course. Note: If the add/drop deadline has passed for the course, the drop course action will not appear in the drop-down menu. Additionally, please refer to [this page](#) to differentiate between dropping a course vs. withdrawing from a course.

Title	Details	Hours	CRN	Schedule T	Status	Action
Special Topics	SSCI 285, 01	3	34287	Lecture	Registered	Drop Course
Open Source Program...	ITMD 413, 02	3	33632	Lecture	Registered	None

Total Hours | Registered: 6 | Billing: 6 | CEU: 0 | Min: 0 | Max: 9

Submit

Now you can view your registration summary, weekly schedule, and schedule details.

Title	Details	Hours	CRN	Schedule T	Status	Action
Advanced Modeling	ARCH 436, 01	3	32679	Lab	Registered	None
Introduction to Engineer...	CAE 100, 01	2	34384	Lecture/...	Registered	None
Open Source Program...	ITMD 413, 02	3	33632	Lecture	Registered	None

Total Hours | Registered: 8 | Billing: 8 | CEU: 0 | Min: 0 | Max: 9

Submit

Schedule		Schedule Details					
Class Schedule for Summer 2020							
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9am							
10am			✓ Advanced Modeling		✓ Advanced Modeling		
11am							
12pm							
1pm							
2pm		✓ Introduction to Engineering Drawing and Design		✓ Introduction to Engineering Drawing and Design			
3pm							
4pm							
5pm							

Schedule		Schedule Details					
Class Schedule for Summer 2020							
<p>▼ Advanced Modeling Architecture 436 Section 01 Class Begin: 05/18/2020 Class End: 06/27/2020 Registered</p> <p>05/18/2020 -- 06/27/2020 S M T W T F S 10:00 AM - 01:10 PM Type: Class Location: Mies Building: Tech Park - North Room: 110 Instructor: Mr Alphonso J Peluso (Primary) CRN: 32679</p> <p>Message: Student Registered Hours: 3 Level: Undergraduate Campus: Mies Schedule Type: Lab Instructional Method: Traditional Grade Mode: Standard Letter Waitlist Position: 0 Notification Expires: None</p>							
<p>▶ Introduction to Engineering Drawing and Design Civil and Architectural Engr 100 Section 01 Class Registered</p> <p>Begin: 06/01/2020 Class End: 07/25/2020</p> <p>06/01/2020 -- 07/25/2020 S M T W T F S 01:50 PM - 04:30 PM Type: Class Location: None Building: None Room: None Instructor: Laurence Rohrer (Primary) CRN: 34384</p>							
<p>▶ Open Source Programming ITM Development 413 Section 02 Class Begin: 06/01/2020 Class End: 07/25/2020 Registered</p> <p>06/01/2020 -- 07/25/2020 S M T W T F S - Type: Internet Location: None Building: None Room: None Instructor: James Papademas (Primary) CRN: 33632</p>							

Change variable credit hours

When you register for a variable credit hour course the system will select the lowest credit hour option.

To change it go to Schedule and Options and select the underlined credit hour.

Find Classes Enter CRNs Plans **Schedule and Options**

Summary
Term: Summer 2020

Title	Details	Hours	CRN	Schedule Type	Grade Mode	Level	Date	Status	Message
Advanced Modeling	ARCH 436, 01	3	32679	Lab	Standard Letter	Undergraduate	03/18/2020	Registered	Student Register...
Research and Thesis M.S.	ARCH 591, 154	<u>1</u>	32471	Independent Stud...	Satisfactory/Unsatisfac...	Graduate	03/18/2020	Registered	Student Register...

Records: 2

Find Classes Enter CRNs Plans **Schedule and Options**

Summary
Term: Summer 2020

Title	Details	Hours	CRN	Schedule Type	Grade Mode	Level	Date	Status	Message
Advanced Modeling	ARCH 436, 01	3	32679	Lab	Standard Letter	Undergraduate	03/18/2020	Registered	Student Register...
Research and Thesis M.S.	ARCH 591, 154	<input type="text" value="1"/>	32471	Independent Stud...	Satisfactory/Unsatisfac...	Graduate	03/18/2020	Registered	Student Register...

Records: 2

Enter the number of credit hours you need and press submit, new hours will be reflected.

Find Classes Enter CRNs Plans **Schedule and Options**

Summary
Term: Summer 2020

Title	Details	Hours	CRN	Schedule Type	Grade Mode	Level	Date	Status	Message
Advanced Modeling	ARCH 436, 01	3	32679	Lab	Standard Letter	Undergraduate	03/18/2020	Registered	Student Register...
Research and Thesis M.S.	ARCH 591, 154	<u>2</u>	32471	Independent Stud...	Satisfactory/Unsatisfac...	Graduate	03/18/2020	Registered	Student Register...

Records: 2



Total Hours | Registered: 6 | Billing: 6 | CEU: 0 | Min: 0 | Max: 9

Waitlisting

How to waitlist an individual course

Identify whether the section is full and if there is a waitlist.




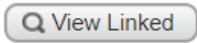
Status

 **FULL: 0 of 17 seats remain.**
 **98 of 99 waitlist seats remain.**

Select Add and the course will be entered into the summary section, with a waitlist option in the drop down.

How to waitlist a linked course

Linked courses have a waitlist on the section with the lower capacity. Add the course to the summary section and select waitlist.

Status	
 FULL: 0 of 17 seats remain.  98 of 99 waitlist seats remain.  LINKED	

How to register after receiving a waitlist notification

After you have received the waitlist notification you will need to select the Student Registered option in the Action drop down.

▼

▼

If you are waitlisted for a linked course you must add the course to your summary and select the Student Registered option for both sections at the same time.

PLAN AHEAD

Select A Plan

Plans you have created for this term: 0

Term: Summer 2020

You are allowed a maximum of 3 plans for this term.

[+ Create a New Plan](#)

You can have up to 3 plans per semester.

That can include a plan from your advisor.

Search for your courses using a basic or advanced search.

Plan Ahead

Find Classes

Enter Your Search Criteria

Term: Summer 2020

Subject

Course Number

Keyword

[Search](#)

[Clear](#)

[▶ Advanced Search](#)

The plan page shows the search tool, schedule, and summary.

Plan Ahead

Find Classes

Search Results — 113 Courses
Term: Summer 2020 Subject: Computer Science Search Again

Title	Subject Description	Course Number	Hours	Description	
Introduction to the Profession	Computer Science	100	0 OR 2	An introduction to science and ...	View Sections Add Course
Introduction to Computer Programming for Engineers	Computer Science	104	0 OR 2	Introduces the use of high-lev ...	View Sections Add Course
Introduction to Computer Programming	Computer Science	105	0 OR 2	Introduces the use of high-lev ...	View Sections Add Course

Schedule Schedule Details

Class Schedule for Summer 2020

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
6am							
7am							
8am							
9am							
10am							

Summer 2020Untitled Plan +

No classes have been added to this plan.

Total Planned Hours: 0 Save Plan

The results allow you to navigate the sections, course details, and add courses to your plan.

Plan Ahead

Find Classes

Search Results — 113 Courses
Term: Summer 2020 Subject: Computer Science Search Again

Title	Subject Description	Course Number	Hours	Description	
Introduction to the Profession	Computer Science	100	0 OR 2	An introduction to science and ...	View Sections Add Course
Introduction to Computer Programming for Engineers	Computer Science	104	0 OR 2	Introduces the use of high-lev ...	View Sections Add Course
Introduction to Computer Programming	Computer Science	105	0 OR 2	Introduces the use of high-lev ...	View Sections Add Course
Computing Principles	Computer Science	110	0 OR 2	An introduction to the followin ...	View Sections Add Course
Object-Oriented Programming I	Computer Science	115	0 OR 2	Introduces the use of a high-le...	View Sections Add Course
Object-Oriented Programming II	Computer Science	116	0 OR 2	Introduces more advanced ele...	View Sections Add Course
Accelerated Introduction to Computer Science	Computer Science	201	0 OR 4	Problem-solving and design u...	View Sections Add Course
Discrete Structures	Computer Science	330	0 OR 3	Introduction to the use of form...	View Sections Add Course
Data Structures and Algorithms	Computer Science	331	0 OR 3	Implementation and applicatio...	View Sections Add Course

Selecting the title will give you the course details.

Course Details for CS 100, Introduction to the Profession

Term: 202030

Catalog	Title: Introduction to the Profession
Course Description	College: College of Science SI
Syllabus	Division:
Attributes	Department: Computer Science CSCI
Restrictions	Hours:
Corequisites	Credit Hours: 0 OR 2
Prerequisites	Lecture: 0 OR 1
Mutual Exclusion	Lab: 0 OR 2
Fees	Other: 0
	Levels:
	Undergraduate UG
	Grading Modes:
	Audit A
	Grade Repeat excld GPA E
	Grade Repeat incld GPA R
	Standard Letter S
	Schedule Types:

Close

View section information:

Find Classes												
Catalog Search Results												
Search Results — 2 Classes												
Term: Summer 2020 Subject and Course Number: CS104 Computer Science												
Title	Subject	Subject Descrip	Course #	Section	Hours	CRN	Term	Instructor	Meeting Times	Campus	Status	
Introduction to Computer P... Lecture	CS	Computer ...	104	01	2	34267	Su...	Jon Hanrath (Primary)	S M T W T F S 10:30 AM - 12:05 PM	Mes	11 of 15 seats Restriction LINKED	View Linked Add
Introduction to Computer P... Lab	CS	Computer ...	104	L01	0	34268	Su...	Jon Hanrath (Primary)	S M T W T F S 08:50 AM - 10:25 AM	Mes	11 of 15 seats ... 99 of 99 seats ... LINKED	View Linked Add

Page 1 of 1 | 10 Per Page | Records: 2

Once you find the course you want to register for you can add it to your summary in the bottom right.

Then save and name your plan.

You can also make notes on each course selection.

Title	Details	Hour	CRN	Schedule	Note	Status	Action
<i>Introduction to Comp...</i>	CS 104, 01	2	34267	Lecture	+	Pending	Add ▾

Total Planned Hours: 0

Save Plan

Name Your Plan

Plan Name

Close Save

BROWSE CLASSES

Select a Term

Terms Open for Registration
Summer 2020

Continue

Select a term for registration using the drop down.

Find classes - basic search.

Enter Your Search Criteria ⓘ

Term: Summer 2020

Subject

Course Number

Keyword

Open Sections Only

[Clear](#) [Advanced Search](#)

Find classes - advanced search

Enter Your Search Criteria i

Term: Summer 2020

Subject	x Biomedical Engineering
Course Number	<input type="text"/>
Keyword	<input type="text"/>
Instructor	<input type="text"/>
Subject and Course Number	<input type="text"/>
Keyword (With All Words)	<input type="text"/>
Keyword (With Any Words)	<input type="text"/>
Keyword (Exact Phrase)	<input type="text"/>
Keyword (Without The Word)	<input type="text"/>

Here you can view information for course offerings by term.

Browse Classes

Search Results — 52 Classes
 Term: Summer 2020 Subject: Biology Search Again

Title	Subject	Subject Description	Course#N	Section	Hours	CRN	Term	Instructor	Meeting Times	Campus	Status
Human Biology Lecture	BIOL	Biology	115	01	3	34019	Sum...	Tanya Ilieva Bekyarova ...	[S M T W T F S] 10:00 AM - 01:10 PM	Mies	10 of 10 seats r... 99 of 99 waitlist ...
Human Anatomy Lecture	BIOL	Biology	305	01	3	34915	Sum...	Tanya Ilieva Bekyarova ...	[S M T W T F S] 10:00 AM - 01:10 PM	Mies	10 of 10 seats r...
Biochemistry Lecture	BIOL	Biology	403	01	4	34020	Sum...	Andrew Jay Howard (Pri...	[S M T W T F S] 08:35 AM - 12:45 PM	Mies	12 of 15 seats r... 99 of 99 waitlist ...
Biochemistry Lecture	BIOL	Biology	403	02	4	34414	Sum...	Andrew Jay Howard (Pri...	[S M T W T F S] - Type: Class Building: None Rc	Inter...	8 of 10 seats re... 50 of 50 waitlist ...
Biology Research Project Independent Study/Research	BIOL	Biology	491	106	1 TO 3	31029	Sum...	Tanya Ilieva Bekyarova ...	[S M T W T F S] - Type: Independent Study/Resea	Mies	10 of 10 seats r...

Selecting the title will give you the course details.

Course Details for CS 100, Introduction to the Profession ✕

Term: 202030

Catalog	Title: Introduction to the Profession
Course Description	College: College of Science SI
Syllabus	Division:
Attributes	Department: Computer Science CSCI
Restrictions	Hours:
Corequisites	Credit Hours: 0 OR 2
Prerequisites	Lecture: 0 OR 1
Mutual Exclusion	Lab: 0 OR 2
Fees	Other: 0
	Levels:
	Undergraduate UG
	Grading Modes:
	Audit A
	Grade Repeat exclud GPA E
	Grade Repeat incld GPA R
	Standard Letter S
	Schedule Types:

Close

VIEW REGISTRATION INFORMATION

You can view your past registration, weekly schedule, and schedule details.

View Registration Information

Look up a Schedule | Active Registrations

Class Schedule

Term: Summer 2020

CRN	Title	Hours	Grade Mode	Level	Schedule Type	Status
32679	Advanced Modeling	3	Standard Letter	Undergraduate	Lab	Registered

Total Hours | Registered: 3 | Billing: 3 | CEU: 0 | Min: 0 | Max: 9

Schedule | Schedule Details

Class Schedule for Summer 2020

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10am			Advanced Modeling		Advanced Modeling		
11am							
12pm							
1pm							

Schedule | Schedule Details

Class Schedule for Summer 2020

Advanced Modeling | Architecture 436 Section 01 | Class Begin: 05/19/2020 | Class End: 06/27/2020 | Registered

05/19/2020 - 06/27/2020 | S M T W T F S | 10:00 AM - 01:10 PM Type: Class Location: Mies Building | Tech Park - North Building Room: 110

Instructor: Mr. Alphonso J. Peluso (Primary)
CRN: 32679

Message: Student Registered | Hours: 3 | Level: Undergraduate | Campus: Mies | Schedule Type: Lab | Instructional Method: Traditional | Grade Mode: Standard Letter | Waitlist Position: 0 | Notification Expires: None

You can also view your active registration.

View Registration Information

Look up a Schedule | Active Registrations

The following classes are not officially considered complete for transcript purposes.

Advanced Modeling, Architecture 436, Section 01

Term: Summer 2020 CRN: 32679 Status: Student Registered 03/18/2020 Schedule Type: Lab Hours: 3	Instructional Methods: Traditional Campus: Mies Start Date: 05/18/2020 End Date: 06/27/2020 Level: Undergraduate	Instructor: Mr. Alphonso J. Peluso Grade Mode: Standard Letter
---	---	---

Independent Study, Information Tech and Mgmt 497, Section 150

Term: Spring 2020 CRN: 20330 Status: Admin Registered 03/04/2020 Schedule Type: Independent Study/Research Hours: 3	Instructional Methods: Non Traditional Campus: Rice Start Date: 01/13/2020 End Date: 05/09/2020 Level: Undergraduate	Instructor: Raymond E. Trygstad Grade Mode: Standard Letter
--	---	--

BROWSE COURSE CATALOG

Basic search

Browse Courses

Enter Your Search Criteria

Term: Summer 2020

Subject

Course Number

Keyword

[Clear](#) [Advanced Search](#)

Advanced search

Enter Your Search Criteria

Term: Summer 2020

Subject

Course Number

Keyword

Subject and Course Number

Keyword (With All Words)

Keyword (With Any Words)

Keyword (Exact Phrase)

Keyword (Without The Word)

Title

Attribute

Level

[Clear](#) [Advanced Search](#)

You can view course information by selecting the title and section information by selecting the view section button on the right.

Search Results — 127 Courses
Term: Summer 2020 Subject: Architecture

Title	Subject Description	Course Number	Hours	Description	
Introduction to Architecture	Architecture	100	0 OR 3	Orientation to contemporary local arch...	View Sections
Design Communications I: Units and Order	Architecture	107	3	A comparative study of physical and d...	View Sections
Design Communications II: Systems and Assemblies	Architecture	108	3	The full design communication proces...	View Sections
Architecture Studio I: Elements	Architecture	113	0 OR 6	Introduction of architecture through th...	View Sections

Course details:

Course Details for ARCH 100, Introduction to Architecture

Term: 202030

<ul style="list-style-type: none"> Catalog Course Description Syllabus Attributes Restrictions Corequisites Prerequisites Mutual Exclusion Fees 	<p>Title: Introduction to Architecture</p> <p>College: College of Architecture AR</p> <p>Division:</p> <p>Department: College of Architecture ARCH</p> <p>Hours: Credit Hours: 0 OR 3 Lecture: 0 OR 2 Lab: 0 OR 3 Other:</p> <p>Levels: Undergraduate UG</p> <p>Grading Modes: Audit A Grade Repeat excld GPA E Grade Repeat incld GPA R Standard Letter S</p> <p>Schedule Types:</p>
--	--

[Close](#)

View sections

Catalog Search Results		Search Results — 8 Classes										
		Term: Summer 2020 Subject and Course Number: ARCH497 Architecture										
Title	Subject	Subject Description	Course N	Section	Hours	CRN	Term	Instructor	Meeting Times	Campus	Status	
Architecture of Publications Lecture	ARCH	Architecture	497	01	3	34822	Sum...	Joseph A. Altshuler (Pri...	S M T W T F S 09:00 AM - 12:10 PM	Type: Class	Mies	13 of 15 seats r... 99 of 99 waitlist ...
Special Projects Lecture	ARCH	Architecture	497	02	3	32996	Sum...	Mr. Brett Balogh (Primary)	S M T W T F S 09:00 AM - 12:10 PM	Type: Class	Mies	15 of 15 seats r... 99 of 99 waitlist ...
Special Projects Studio	ARCH	Architecture	497	03	6	32738	Sum...	Frank C. Flury (Primary)	S M T W T F S -	Type: Class Building: None Rc	Inter...	15 of 15 seats r...
5th Yr. Stu. Sharing Architectur Studio	ARCH	Architecture	497	04	6	34828	Sum...	Lap Chi J. Kwong (Prim...	S M T W T F S 12:10 PM - 06:40 PM	Type: Class	Mies	9 of 15 seats re... 99 of 99 waitlist ...