

Registration

The Registration application in Banner 9 allows faculty to view course information, and advisors to create registration plans.

Table of Contents *(click link to go to section)*

- [Browse classes](#)
- [Browse course catalog](#)
- [Plan ahead \(advisor view\)](#)

BANNER 9 SELF-SERVICE NAVIGATION

You can access the Registration Dashboard through your myIIT portal on the Teaching tab.



The Registration Dashboard is the main landing page for registration access.

Faculty view

Registration

What would you like to do?



[Browse Classes](#)
Looking for classes? In this section you can browse classes you find interesting.




[Browse Course Catalog](#)
Look up basic course information like subject, course and description.


Advisor view

Registration


What would you like to do?



[Browse Classes](#)
Looking for classes? In this section you can browse classes you find interesting.



[Browse Course Catalog](#)
Look up basic course information like subject, course and description.



[Plan Ahead](#)
Give yourself a head start by building plans. When you're ready to register, you'll be able to load these plans.

Banner 9 Registration Email - FACULTY - 2020.03.19 -

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

Find classes - advanced search

Enter Your Search Criteria ⓘ

Term: Summer 2020

Subject

Course Number

Keyword

Instructor

Subject and Course Number

Keyword (With All Words)

Keyword (With Any Words)

Keyword (Exact Phrase)

Keyword (Without The Word)

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	Mes	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	Mes	10 of 10 seats r...
Biochemistry Lecture	BIOL	Biology	403	01	4	34020	Sum...	Andrew Jay Howard (Ph...	[S M T W T F S] 08:35 AM - 12:45 PM	Mes	12 of 15 seats r... 99 of 99 waitlist...
Biochemistry Lecture	BIOL	Biology	403	02	4	34414	Sum...	Andrew Jay Howard (Ph...	[S M T W T F S] - Type: Class Building: None Rc Inter...		8 of 10 seats re... 60 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	Mes	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 excld GPA E
	Grade Repeat incld GPA R
	Standard Letter S
	Schedule Types:

Close

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 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 archi...	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 Assemblages	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

Catalog	Title: Introduction to Architecture
Course Description	College: College of Architecture AR
Syllabus	Division:
Attributes	Department: College of Architecture ARCH
Restrictions	Hours:
Corequisites	Credit Hours: 0 OR 3
Prerequisites	Lecture: 0 OR 2
Mutual Exclusion	Lab: 0 OR 3
Fees	Other:
	Levels:
	Undergraduate UG
	Grading Modes:
	Audit A
	Grade Repeat excld GPA E
	Grade Repeat incld GPA R
	Standard Letter S
	Schedule Types:

[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	Mies	13 of 15 seats r... 99 of 99 waitlist ...
Special Projects Lecture	ARCH	Architecture	497	02	3	32966	Sum...	Mr. Brett Balogh (Primary)	[S][M][T][W][T][F][S] 09:00 AM - 12:10 PM	Mies	15 of 15 seats r... 99 of 99 waitlist ...
Special Projects Studio	ARCH	Architecture	497	03	6	32738	Sum...	Frank C. Elury (Primary)	[S][M][T][W][T][F][S] -	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	Mies	9 of 15 seats re... 99 of 99 waitlist ...

PLAN AHEAD

Advisors can create a registration plan for their students by term.

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

Students can have up to 3 plans per semester.
That can include a plan from their advisor.

Search for 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-le...	View Sections Add Course
Introduction to Computer Programming	Computer Science	105	0 OR 2	Introduces the use of high-le...	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 2020 Untitled 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 their 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-le...	View Sections Add Course
Introduction to Computer Programming	Computer Science	105	0 OR 2	Introduces the use of high-le...	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 Harzraht (Primary)	S M T W T F S 10:30 AM - 12:05 PM	Type: C	Mies	11 of 15 seats Restriction: LINKED	View Linked Add
Introduction to Computer P Lab	CS	Computer ...	104	L01	0	34268	Su...	Jon Harzraht (Primary)	S M T W T F S 08:50 AM - 10:25 AM	Type: C	Mies	11 of 15 seats 99 of 99 waitl...	View Linked Add

Page 1 of 1 20 Per Page Records: 2

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

Then save and name the plan.

You can also make notes on each course selection.

The screenshot shows a web interface for creating a course plan. At the top, there is a header for "Summer 2020Untitled Plan" with a plus icon. Below this is a table with columns: Title, Details, Hour, CRN, Schedule, Note, Status, and Action. A red arrow points from the "Add" button in the Action column of the first row to the "Save Plan" button at the bottom right of the table area. To the right of the table is a "Name Your Plan" dialog box with a text input field containing "plan 1" and "Close" and "Save" buttons.

Title	Details	Hour	CRN	Schedule	Note	Status	Action
Introduction to Comp...	CS 104, 01	2	34267	Lecture		Pending	Add

Total Planned Hours: 0

Save Plan

Name Your Plan

Plan Name: plan 1

Close Save