

Course History

Course History

Course History is a sortable report of classes taken, transferred, in progress, and planned.

You can sort the results by course, description, grade, status, term or units (credits).

Navigation

You can view your Course History from the homepage of Student Center under the other academic tab, or by clicking the My Academics Link, and then clicking Course History

The screenshot shows the 'My Academics' navigation menu with 'Course History' highlighted. Below it is a table titled 'This Week's Schedule' with columns for 'Class' and 'Schedule'.

Class	Schedule
AEM 3230-001 LEC (1023)	MoWe 11:15AM - 12:05PM Warren Hall B25
AEM 3230-205 DIS (1028)	Th 2:30PM - 4:25PM Warren Hall B02
AEP 1200-001 LEC (12112)	TuTh 10:10AM - 11:00AM Physical Sciences Building 120
AEP 1200-402 LAB (12117)	Tu 2:30PM - 4:25PM Physical Sciences Building 125
PHYS 1012-101 SEM (6321)	We 7:30PM - 9:00PM Rockefeller Hall 115
PHYS 1112-401 LAB (6389)	Mo 12:20PM - 2:15PM Rockefeller Hall B22

The screenshot shows the 'My Academics' navigation menu with 'View my course history' highlighted. To the right is a tree view for 'My Program'.

- My Program
 - Institution - Cornell University
 - Career - Undergraduate
 - Program - Human Ecology
 - Major - Policy Analysis and Management

When to use Course History

When My Requirements is not available you can use Course History to review your completed requirements with your advisor.

Use Course History when you would like to view all of your grades and credits.

The screenshot shows the 'My Course History' page with 'Select Display Option' and 'Sort results by' controls. A red callout box points to the sorting dropdowns.

Sort By: Course, Description, Grade, Status, Term, Units

Taken
 Transferred
 In Progress

Course	Description	Term	Grade	Units	Status
BIOEE 1640	FWS: Topics in E & EB (FWS: From Dingos to Dodos: Ecology and Evolution o)	Fall 2015	A	3.00	✓
CHEM 2090	Engineering General Chemistry	Fall 2015	B+	4.00	✓
CS 1110	Intro Computing Using Python	Fall 2015	A-	4.00	✓
CS 2110	Obj-Oriented Prog & Data Struc	Spring 2016	B	3.00	✓
ECON 1110	Intro Microeconomics	Fall 2016		3.00	◆
ENGRD 2020	Statics & Mechanics of Solids	Fall 2016		4.00	◆
ENGRD 2210	Thermodynamics	Fall 2016		3.00	◆
ENGRG 1050	Engineering Seminar	Fall 2015	SX	1.00	✓
ENGRI 1220	Earthquake!	Spring 2016	A-	3.00	✓
MATH 1910	Calculus For Engineers	Fall 2015	B	4.00	✓