

# **Section Numbering Standards**

Section numbering follows standards to allow easy identification for reporting purposes and quick recognition of the teaching methodology of a particular class.

# **Summer Terms**

Session	Regular Section Number	Controlled Enrollment Section Number
M (BAM)	001–049	800–809
A (BAS)	100–199	810–819
B (BBS)	200–299	820–829
C (BCS)	300–399	830–839
D (BD1)	400–499	840–849
D (BD2): Dissertation/Thesis/Independent Study	900-999	900–999
E (BES): Intensive	500–599	850–859
F (BFS): Intensive	600–699	860–869
G (BGS)	050-099	870–879

# **Fall and Spring Terms**

## **Sections 001-009**

This series is used when a class consists of only one enrollment component. (EXCEPTION: Classes with a component of dissertation or independent study; see sections 900–999.)

#### Examples:

Class	Section Number	Component
HIST 1000	001	Lecture
HIST 1000	002	Lecture

## Sections 010-019, 020-029, 030-039, etc.

This series is used when a class consists of two components:

- one enrollment component linked to
- one to nine sections of a non-enrollment component.

## Examples:

Class	Section Number	Component
PHIL 1000	010	Lecture
PHIL 1000	011–019	Recitations
PHIL 1000	020	Lecture
PHIL 1000	021–029	Recitations

## Sections 100-199, 200-299, [...], 700-799

This series is used in three different situations.

- 1. When a class consists of two components:
  - o one enrollment component linked to
  - o 10 or more sections of a non-enrollment component.

## Examples:

Class	Section Number	Component
CSCI 1000	100	Lecture
CSCI 1000	110–199	Laboratory
CSCI 1000	200	Lecture
CSCI 1000	210–299	Laboratory

- 2. When a class consists of three components:
  - o one enrollment component linked to
  - o two non-enrollment components.

## Examples:

Class	Section Number	Component
CVEN 1000	100	Lecture
CVEN 1000	110	Recitation
CVEN 1000	111	Laboratory
CVEN 1000	200	Lecture
CVEN 1000	210	Recitation
CVEN 1000	211	Laboratory

- 3. When a class consists of two components and the student is allowed to select:
  - o one section of the enrollment component, and
  - o one section of a linked, non-enrollment component.

## Examples:

Class	Section Number	Component
BCOR 1000	100	Lecture (Enrollment)
BCOR 1000	200	Lecture (Enrollment)
BCOR 1000	300	Lecture(Enrollment)
BCOR 1000	401	Recitation (Non-enrollment)
BCOR 1000	402	Recitation (Non-enrollment)
BCOR 1000	403	Recitation (Non-enrollment)
BCOR 1000	404	Recitation (Non-enrollment)
INFO 1000	100	Lecture (Enrollment)
INFO 1000	200	Lecture (Enrollment)
INFO 1000	301	Laboratory (Non-enrollment)
INFO 1000	302	Laboratory (Non-enrollment)
INFO 1000	303	Laboratory (Non-enrollment)

## Sections 100R-639R

Used for Residential Academic Program (RAP) or other special programs.

## Examples:

Class	Section Number	RAP or Special Program
MCDB 1000	100R	HALL
IAFS 1000	490R	NRLN
GEOG 1000	550R	CU in D.C.
MCEN 1000	580R	PGEN

## **Sections 800-879**

Used for any departmental class that is coded in Campus Solutions as **Department Consent Required**. (EXCEPTION: Classes with a component of dissertation or independent study; see sections 900–999.)

# Example:

Class	Section Number	Code
ANTH 1000	800	Coded in CS as Dept Cnst

## **Sections 880-887**

Used exclusively by the College of Arts and Sciences Honors Program.

## Example:

Class	Section Number Indicates Honors Program Class
Class	Program Glass
ATOC 1000	880

## Sections 888R-909R

Used exclusively by Honors Residential Academic Program. Example:

	Section Number Indicates HRAP
Class	Class
APPM 1000	888R

## **Sections 900-999**

Used for any class with the component of **Dissertation** or **Independent Study**. Departments will determine if these classes should be coded as **Department Consent Required** in Campus Solutions. Examples:

Class	Section Number	Component
CLAS 1000	900	Independent Study
PSCI 5000	900	Dissertation