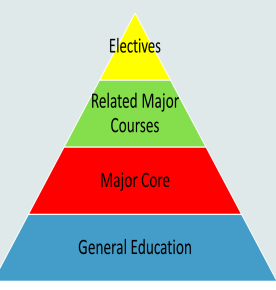
WHAT CREDIT IS CONSIDERED DAC?

Credit needed to complete the primary major along with other overall college requirements:

- -122 total credits (sh)
- -60 or 90 Liberal Arts sh
- -48 upper division sh
- -45 sh in residence
- -30 of last 60 sh in residence
- -1/2 the major in residence

WHAT IF I WANT TO ADD A DUAL MAJOR OR A MINOR?

If you work with an Advisor early on, you may be able to use your elective spaces to complete a second major or minor, but only the credit that is needed to reach your overall college requirements (primary major, General Education, and electives to reach 122 sh) is considered DAC.



DAC

To be eligible for Federal/State financial assistance, a student must be enrolled in a Program of Study. A program of study is a degree (Bachelor of Arts or Bachelor of Science) with a declared primary major. Financial aid eligibility can only be calculated based on coursework required for this degree and primary major.



The rules regulating Financial Aid are many and complex. Students need to work closely with their Financial Aid Counselor to understand financial support.

Additional Information and FAQ's:

Financial Aid Office

http://www.oneonta.edu/development/finaid/

Student Accounts Office

http://www.oneonta.edu/admin/stacct/



SUNY ONEONTA
ACADEMIC ADVISEMENT CENTER
100 NETZER ADMINISTRATION
(607) 436-3390



Planning for Graduation



Degree Applicable Credit:

Generic Templates for Course Sequencing and Financial Aid



The sample major shown in all plans assumes a 36 sh program with no related work. With the 30 sh of required General Education (assuming one overlap within the major), this program still requires a total of 59 sh of elective coursework to reach the college requirement of 122 sh.

SAMPLE PLAN #1

YEAR 1								
	Fall		Spring					
MJ 1/ GE9 GE1 * GE2 GE3 ELEC +	9 3 sh 3 sh 3 sh 3 sh 3 sh 15 sh	MJ 2 ** GE4 GE5 ELEC ELEC	3 sh 3 sh 3 sh 3 sh <u>3 sh</u> 15 sh					
YEAR 2								
	Fall		Spring					
MJ 3 GE6 GE7 ELEC ELEC	3 sh 3 sh 3 sh 3 sh <u>3 sh</u> 15 sh	MJ 4 MJ 5 GE8 GE10 ELEC	3 sh 3 sh 3 sh 3 sh 3 sh 15 sh					
	YEAR 3							
	Fall		Spring					
MJ 6 MJ 7 ELEC ELEC ELEC ELEC	3 sh 3 sh 3 sh 3 sh 3 sh 1 sh 16 sh	MJ 8 ELEC ELEC ELEC ELEC	3 sh 3 sh 3 sh 3 sh 3 sh 1 sh 16 sh					
YEAR 4								
Fall		Spring						
MJ 9 MJ 10 ELEC ELEC ELEC	3 sh 3 sh 3 sh 3 sh <u>3 sh</u> 15 sh	MJ 11 MJ 12 ELEC ELEC ELEC	3 sh 3 sh 3 sh 3 sh <u>3 sh</u> 15 sh					

- * GE3 Requirements shown as GE1 GE10
- ** Major Requirements shown as MJ1 MJ12
- + Remaining required credits shown as ELEC

NOTE: ** and + will change based on the number of courses required in the major and/or overlap with GE3

SAMPLE PLAN # 2 21 sh OF TRANSFER CREDIT

YEAR 1 (Prior to Oneonta)							
Fall		Spring					
MJ 1/ GE9 GE1 * GE2	3 sh 3 sh 3 sh 9 sh	GE3 GE4 ELEC + ELEC	3 sh 3 sh 3 sh 3 sh 12 sh				
YEAR 2 (Begin at Oneonta)							
Fall		Spring					
MJ 2** MJ 3 GE5 GE6 GE7	3 sh 3 sh 3 sh 3 sh 3 sh 15 sh	MJ 4 MJ 5 GE8 GE10 ELEC	3 sh 3 sh 3 sh 3 sh <u>3 sh</u> 15 sh				
		AR 3					
Fa		Spring					
MJ 6 MJ 7 ELEC ELEC ELEC ELEC	3 sh 3 sh 3 sh 3 sh 3 sh <u>3 sh</u> 18 sh	MJ 8 ELEC ELEC ELEC ELEC ELEC	3 sh 3 sh 3 sh 3 sh 3 sh <u>3 sh</u> 18 sh				
YEAR 4							
Fall		Spring					
MJ 9 MJ 10 ELEC ELEC ELEC ELEC	3 sh 3 sh 3 sh 3 sh 3 sh <u>3 sh</u> 18 sh	MJ 11 MJ 12 ELEC ELEC ELEC ELEC	3 sh 3 sh 3 sh 3 sh 3 sh 2 sh 17 sh				

Coursework taken prior to Oneonta applies towards a student's time to graduation. A student transferring in 18-24 sh can potentially graduate from Oneonta in 3 years. Students transferring in more credit may similarly be able to begin at Oneonta at a point later in this plan.

When planning for degree completion, students should work with their advisor to determine how credits fit into their projected graduation plan. Students also need to work with advisors to make sure their major courses can be completed as planned, especially when condensing the sequence. Prerequisites and semester course offerings may prevent certain plans from being condensed.

SAMPLE PLAN # 3 HOW EXTRA COURSEWORK CAN AFFECT A PLAN (starts with plan #1)

	YEAR 1						
	F	Fall		Spring			
	MJ 1/ GE9 GE1 *	3 sh 3 sh 3 sh	MJ 2 ** GE4 GE5	3 sh 3 sh 3 sh			
	GE2 GE3 ELEC 15 sh>	3 sh 3 sh 3 sh 18 sh	ELEC + ELEC ELEC 15 sh>	3 sh 3 sh 3 sh 18 sh			
1	YEAR 2						
-	F	Fall Spring		ring			
1	MJ 3 GE6 GE7 ELEC ELEC ELEC 15 sh>	3 sh 3 sh 3 sh 3 sh 3 sh 3 sh 18 sh	MJ 4 MJ 5 GE8 GE10 ELEC ELEC 15 sh>	3 sh 3 sh 3 sh 3 sh 3 sh 3 sh 18 sh			
	YEAR 3						
	Fall		Spring				
	MJ 6 MJ 7 ELEC ELEC ELEC ELEC	3 sh 3 sh 3 sh 3 sh 3 sh 1 sh 16 sh	MJ 8 ELEC ELEC ELEC ELEC ELEC	3 sh 3 sh 3 sh 3 sh 3 sh 1 sh 16 sh			
			AR 4				
	Fall		Spring				
\	MJ 9 MJ 10 ELEC ELEC ELEC 15 sh>	3 sh 3 sh 3 sh 3 sh 3 sh 9 sh	MJ 11 MJ 12 ELEC ELEC ELEC 15 sh>	3 sh 3 sh 3 sh 3 sh 2 sh 9 sh			

As this plan shows, if students are interested in taking additional elective credits early in their college career, they will be completing DAC credit early, often leaving them with less than full time DAC in their last year.