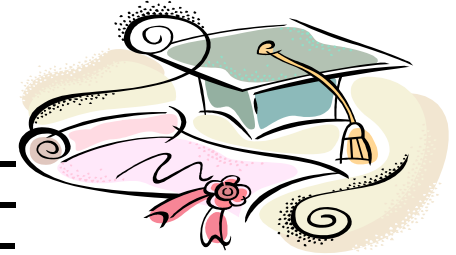




4-Year Graduation Planner

To complete use the Tab key to move through the fields and then save to your hard/thumb drive.



UNIVERSITY OF
SOUTHERN MAINE

Student's Name: _____

Academic Advisor / Student Success Advisor: _____

Projected Graduation Date: _____ Major: _____

Goals

Undergraduate:	
Post-Graduate:	
Career:	

Minimum 120 credits needed to graduate. Please note that some majors require more. 120 credit 4-year graduation plan = 30 credits per year (15 cr per semester x 8 semesters). **Course sequencing may vary depending upon course availability. Review your plan with your advisor each semester.**

Cumulative Totals	GPA	Credits

Fall	Year:	
Course Name / #	Cr #	Grade
Total:		

Spring	Year:	
Course Name / #	Cr #	Grade
Total:		

Summer	Year:	
Course Name / #	Cr #	Grade
Total:		

Current Goals: Career / Post-Graduate
1
2
3

Fall	Year:	
Course Name / #	Cr #	Grade
Total:		

Spring	Year:	
Course Name / #	Cr #	Grade
Total:		

Summer	Year:	
Course Name / #	Cr #	Grade
Total:		

Current Goals: Career / Post-Graduate
1
2
3

Fall		Year:	
Course Name / #	Cr #	Grade	
Total:			

Spring		Year:	
Course Name / #	Cr #	Grade	
Total:			

Summer		Year:	
Course Name / #	Cr #	Grade	
Total:			

Current Goals: Career / Post-Graduate	
1	
2	
3	

Fall		Year:	
Course Name / #	Cr #	Grade	
Total:			

Spring		Year:	
Course Name / #	Cr #	Grade	
Total:			

Summer		Year:	
Course Name / #	Cr #	Grade	
Total:			

Current Goals: Career / Post-Graduate	
1	
2	
3	

Projected Graduation Date: _____

Readiness		USM Core Requirements												
MAT 009	MAT 101B	EYE	QR	CW	SCA	CI	CE	SE	EISRC	TC (9 cr)	Or Minor (15 cr)	DIV	INT	CAP (in major)
Major Requirements														
Non-Major Elective Credits														

EYE=Entry Year Experience **CI**=Cultural Interpretation **TC**=Thematic Clusters (1-3)
QR=Quantitative Reasoning **CE**=Creative Expression **DIV**=Diversity
CW=College Writing **SE**=Scientific Exploration **INT**=International
SCA=Socio-Cultural Analysis **EISRC**=Ethical Inquiry, Social Responsibility & Citizenship **CAP**=Capstone