advisors must complete their review within one week of the graduation application submission

All

Tip: The minimum hours required to graduate is 125. If a student has taken MATH 099 OR ENGL 099, a minimum of 129 hours is required. If a student has taken both MATH 099 AND ENGL 099, a minimum of 133 hours is required.

Tip: The number of general elective credit hours required vary for each student. Elective hour totals can vary due to different major and minor combinations, double counting courses, repeats, transfer credit,

<u> </u>		
A CONTRACTOR OF	a na manana a manana a di <mark>Canadi Canada</mark> a di kasa a da a sa ang kasa a sa s	الم المحمد المعادية المحمد ا

Workflow Files/Comments

- 7 -	ter a second de la construcción de		18 se. st.		<u> </u>	·
		Workflow Audit				
	Message	Date	User	Track	Stage	Action
	Approved by Laura Amelia Rochester.	10/12/2022 11:08:36 AM	Laura Amelia Rochester	Application for Graduation Form	Approval Advisor	Approve

Workflow Files/Comments

Date	User		Comment							
Workflow Audit										
Date	Usar.	210 THE .	Track	197 <u>1488</u> 8888	Steen.	ar	A adien	AND MICHANNEL	1075 R. (1968	
n**** <u>1</u>	- 011	- ul ameruluo alko-2 11	webcides, R.	Application for	Graduation	AT 0	an an the state of the second		Printed atops	ि समित ह

Manage for	Myself	~	Approve	Reject	Add Comment
Comments					
File					
Choose File No file chosen					
					Save

- •
- -
- •
- •

Workflow Files/Comments

Date	Hear	Commont	water and the	
	ાજ્યના ભૂત	stater get te ang ahani	ng Elisti stætar é triti ter ri	
alogi san 2213	Rest Mexan Render 1	terselasi seri dara dara dari dari dari dari dari da	iuusereniesiaatee	n nasansan sarata saraya
				etc.

- •
- •
- •

Workflow Files/Comments

Date User Comment

Tip: Leave comment and upload document BEFORE approving graduation application.

Tip: If you are rejecting a graduation application, DO NOT leave a comment or upload a document. The Assistant Registrar will not see the comment or document if you choose to reject. If needed please email the Assistant Registrar directly.

