

Name of Accelerated Prospect: _____

Bachelor's Major/ Campus or Online _____

ID: _____

Anticipated Term for Bachelor's Finish: _____

Current GPA: _____ Barrett Honors Student: _____

Master's Program/ Campus or Online _____

Anticipated Term to Apply for Master's Admission/Graduate Program Start: _____

Instructions for Student: Explore the graduate programs of New College that offer the accelerated degree (formerly known as the 4+1) option at <https://newcollege.asu.edu/advising/graduate>. Then, speak with an undergraduate advisor to determine eligibility. If eligible, meet with an undergraduate advisor to complete this form.

Instructions for Undergraduate Academic Success Advisor: If eligible, complete the above information and proceed to fill in the current and future terms with projected courses to complete the bachelor's degree. Identify term with semester and year, name courses with prefix, numbers, and credit hours; next to each course and prefix number indicate Required (**R**) or Elective (**E**)*. This will indicate to the graduate advisor the courses that have potential to share. Proceed to mark the student as Prospect and check the appropriate box below.

Bachelor's Degree - Term Five			Semester:		Year:	
Course	Credit	R/E	Course	Credit	R/E	
Bachelor's Degree - Term Six			Semester:		Year:	
Course	Credit	R/E	Course	Credit	R/E	
Bachelor's Degree - Term Seven			Semester:		Year:	
Course	Credit	R/E	Course	Credit	R/E	
Bachelor's Degree - Term Eight			Semester:		Year:	
Course	Credit	R/E	Course	Credit	R/E	

Master's Degree/Graduate Study		Semester:		Year:	
Course	Credit	Course	Credit		
Master's Degree/Graduate Study		Semester:		Year:	
Course	Credit	Course	Credit		
Master's Degree/Graduate Study		Semester:		Year:	
Course	Credit	Course	Credit		

R = Required *E= Elective

***Elective credit to meet minimum required 120 credits for bachelor's degree completion.**

Approval: Undergraduate Advisor Initials _____ Date: _____ Marked as Prospect

Approval: Graduate Advisor Initials _____ Date: _____ Marked as Candidate