

Early College Parent/Student Agreement Form University of Maine at Presque Isle and

MSSM (Maine School of Science and Mathematics)

State Student ID Number	4				Level Freshman Sophomore Junior
Last Name	First Name		Middle Na	me (not initials)	Senior
Social Security Number	 Date of Birth	Male Female	Cell Phone		Home Phone
Mailing Address	City		State State		Zip
U.S. Citizen Racial/Ethnic Category (vol.) Hispanic/Latin Black or Af	☐ InternationalCountry **untary*) *rican American ☐ White ☐ American Indian	or Alaska Native	■ Maine Resident■ Native Hawaiian o	□ Non-re	State
Please inc	dicate the courses in which you w	vill be enro	lling on the other	r side of thi	s form.
	Dual Credit Program	Enrolln	nent Agree	ment	
the following in orde credit: I must meet the high schootake dual credit course. I must complete all paper receive my college credit am enrolled in high school shall be charged \$15/ccourse, \$60 for a 4-credilege course I am en memorandum of under and UMPI. I understand that I am no registration documents to the college. If I do no understand that I am s	work and submit it to UMPI to dit.	will be I understo college all pol creatir perform impact I understo withdr the UA my con I am n the las receive withdr I understo permis	e applied. and that dual cred e-level courses, an icies of UMPI and ag a permanent co mance in this cour t future college ad and that I must not awal process thro API Registrar's Offi urses. UMPI must k o longer in the cou t date to withdraw e a grade of W. V aw will result in a and that my signat ssion to send to UM	it courses ard I agree to my school. ollege records se could pomissions. ify UMPI by ugh my advice if I decide notified burse. Notification (see UMPI Vithdrawals failing gradure gives the MPI all requi	comply and follow By enrolling I am I; failure or poor tentially negatively completing the isor or by contacting le to withdraw from by me or my school if ation must occur by calendar), in order to after the last date to le.
Student's signature			Date		
	Parent/Guar I give permission for the above studen	r dian Permiss nt to enroll in U <i>N</i>			
Parent/Guardian's signature			 Date		

MSSM will invoice. Payment will be due within 15 days. Total # credit hours _____ X \$15 = \$_____ (Total Cost)



Courses in which I will be enrolling:

MSSM course	UMPI equivalency/credit hours	MSSM course	UMPI equivalency/credit hours				
Full Year Courses:							
☐ Biological Proces	ses and ResearchBIO 112 (4)	☐ Statistics	MAT 201 (3)				
	BIO 113 (4)		MAT 202 (3)				
☐ Anatomy and Phy	ysiologyBIO 261 (4)	☐ Physics C	PHY 153 (4)				
(two semester	rs)BIO 262 (4)		PHY 154 (4)				
☐ Honors Chemistry	y CHY 111 (4)	☐ Psychology	PSY 100 (3)				
	CHY 112 (4)						
☐ Coming of Age	ENG 359 (3)	Half Year Course	es:				
☐ African American	LiteratureENG 378 (3)	☐ Drawing I	ART 103 (3)				
☐ Literary Theory	ENG 388 (3)	☐ Basic Design	ART 120 (3)				
□ US History	HTY 161 (3)	☐ Watercolor	ART 285 (3)				
	HTY 162 (3)	☐ Plant Biology	BIO 309 (4)				
☐ Before Calculus A	ABMAT 121 (4)	Applied Genetics	and BiotechnologyBIO 350 (4)				
	MAT 117 (3)	□ Data Structures	COS 197 (3)				
☐ Before Calculus B	3CMAT 121 (4)	☐ Programming and	d Algorithms				
	MAT 117 (3)	☐ Economics	ECO 207 (3)				
☐ Accelerated Befo	re Calculus BCMAT 121 (4)	☐ Early American Li	iteratureENG 241 (3)				
	MAT 117 (3)	☐ Modern America	n LiteratureENG 242 (3)				
☐ Accelerated Adv	anced MathMAT 117 (3)	☐ Early British Litero	atureENG 355 (3)				
☐ Intro to Spanish	SPA 101 (3)	☐ The Life and Wor	ks of Shakespeare ENG 367 (3)				
☐ Spiral Spanish	SPA 101 (3)	☐ First Year Semina	rFYS 100 (1)				
	SPA 102 (3)	☐ Acadian Folklore	HTY 368 (3)				
☐ Pre-Immersion Sp	anishSPA 197 (3)	☐ AP Accelerated C	Calculus BCMAT 132 (4)				
☐ Immersion Spanis	shSPA 197 (3)	☐ Multivariable Cal	culusMAT 231 (4)				
		■ Differential Equat	ionsMAT 233 (4)				
Full Year AP Cou	rses:	☐ Discrete Mathema	aticsMAT 251 (3)				
□ Chemistry	CHY 111 (4)	☐ Introduction to Hi	gher MathematicsMAT 251 (3)				
	CHY 122 (4)	☐ Linear Algebra	MAT 274 (3)				
☐ Composition	ENG 101 (3)	☐ Complex Analysis	sMAT 335 (3)				
□ US History	HTY 161 (3)	☐ Computational Ph	nysicsPHY 197 (3)				
	HTY 162 (3)	□ Quantum Mechai	nicsPHY 197 (3)				
□ Calculus AB	MAT 131 (4)	☐ U.S. Government	POS 101 (3)				
☐ Calculus BC	MAT 131 (4)						
	AAAT 100 / ()						

MAT 132 (4)