MAT SEQUENCING GUIDE: Secondary (8-12) with Two Content Areas

These sequences represent the most effective and efficient schedules. However, course offerings are subject to change.

	Summer	Fall	Spring	Summer	Fall	Spring
Summer Start	Sum II -(June-July) EDTP 602: Exploring Teaching ³ (3) EDTP 503: Developing Cultural Competence ¹ (3) Sum III -(July-Aug.) EDTP 501: General Methods ³ (3) ECPY 607: Human Growth & Development ³ (3)		Select One: EDTP 612:P-12 Student Teaching ² (6) OR EDTP 619: High School Student Teaching ² (6) EDTP 677: Capstone Seminar ² (3)	EDTP 580: Digital Citizenship (3) OR EDTP 581: Technology Apps for Math Tchg (3) OR EDTP 582: Technology Apps for Science Tchrs (3)		
Fall Start		ECPY 607: Human Growth & Development ³ (3) EDTP 602: Exploring Teaching ³ (3)	EDTP 501: General Methods ³ (3) EDTP 503: Developing Cultural Competence ¹ (3)	EDTP 580: Digital Citizenship (3) OR EDTP 581: Technology Apps for Math Tchg (3) OR EDTP 582: Technology Apps for Science Tchrs (3) EDTP 620: Reading/Writing Adolescent Lit. (3)	Select 2: EDTP 622, 623, 624, 625, 628, 629 (High School Content Methods) ^{2,3} (6) EDSP 545: Exceptnl Child in the Reg Classroom ^{2,3} (3)	Select One: EDTP 612: P-12 Student Teaching ² (6) OR EDTP 619: High School Student Teaching ² (6) EDTP 677: Capstone Seminar ² (3)
Spring Start			ECPY 607: Human Growth & Development ³ (3) EDTP 501: General Methods ³ (3) EDTP 602: Exploring Teaching ³ (3)	EDTP 503: Developing Cultural Competence (3) EDTP 580: Digital Citizenship (3) OR EDTP 581: Technology Apps for Math Tchg (3) OR EDTP 582: Technology Apps for Science Tchrs (3) EDTP 620: Reading/ Writing Adolescent Lit. (3)	Select 2: EDTP 622, 623, 624, 625, 628, 629 (High School Content Methods) ^{2,3} (6) EDSP 545: Exceptnl Child in the Reg Classroom ^{2,3} (3)	Select One: EDTP 612:P-12 Student Teaching ² (6) OR EDTP 619: High School Student Teaching ² (6) EDTP 677: Capstone Seminar ² (3)

¹Course can be taken in any semester

³Course must be taken prior to student teaching

²These courses must be taken concurrently