MATHEMATICS, BA/ADOLESCENT, MST

For the undergraduate curriculum, please see the undergraduate section of this catalog.

New York Campus:

Adolescent Education (SINGLE CERTIFICATE) nyc Credits Course Title Year 4 Fall **MAT 490** Mathematics Seminar Capstone Experience I 1 3 EDG 606 Learning Environments Curriculum and Methods in Inclusive Settings 3 EDG 610 **Open Elective** 3 **Open Elective** 6 Credits 16 Spring MAT 491 Mathematics Seminar Capstone Experience II 2 3 MAT 301 **Algebraic Structures** EDG 611 Mathematics Instruction and Assessment in Inclusive Adolescent Classrooms 3 3 EDG 609 Language, Literacy, and Global Perspectives or EDG 605 or General Assessment **Open Elective** 3 Credits 14 Summer EDG 605 General Assessment 3 or EDG 609 or Language, Literacy, and Global Perspectives Credits 3 Year 5 Fall EDG 638 Society, Schools, and Adolescent Development 3 4 EDG 617 Inclusive Literacy Assessment and Instruction EDG 620 Educational Research for Teaching 3 Dyson or SOE Open Elective (Advised for Financial Aid) 3 Credits 13 Spring EDG 621 Seminar in Inclusive 2-3 EDG 622 Clinical Practice in Teaching Adolescents and Teaching Adolescent Students with 3 Disabilities Dyson or SOE Open Elective (Advised for Financial Aid) 3 Credits 8-9 **Total Credits** 54-55

· Possible SOE Electives include MS extension, bilingual extensions, TESOL/Literature

· Possible Dyson Electives could be related to CG

Adolescent Special Education (DUAL CERTIFICATE) NYC

Course	Title	Credits
Year 4		
Fall		
MAT 490	Mathematics Seminar Capstone Experience I	1
EDG 606	Learning Environments	3
EDG 610	Curriculum and Methods in Inclusive Settings	3
Open Elective (strongly advise to take TCH 475)		

Open Elective		6	
	Credits	16	
Spring			
MAT 491	Mathematics Seminar Capstone Experience II		
MAT 301	Algebraic Structures		
EDG 611	Mathematics Instruction and Assessment in Inclusive Adolescent Classrooms		
EDG 638	Society, Schools, and Adolescent Development	3	
Open Elective		3	
	Credits	14	
Summer			
EDG 605	General Assessment	3	
EDG 609	Language, Literacy, and Global Perspectives	3	
	Credits	6	
Year 5			
Fall			
EDG 607	Supporting Positive Behavior and Autonomy	3	
EDG 616	Cross-Disciplinary Instruction and Assessment in Inclusive Adolescent Classroom		
EDG 617	Inclusive Literacy Assessment and Instruction		
EDG 618	Individual Program Planning	3	
	Credits	13	
Spring			
EDG 621	Seminar in Inclusive	2-3	
EDG 622	Clinical Practice in Teaching Adolescents and Teaching Adolescent Students with Disabilities		
EDG 620	Educational Research for Teaching		
	Credits	8-9	
	Total Credits	57-58	

Possible SOE Electives could be related to CIS

PLV Campus:

Adolescent Education (S	Title	Credits
	Title	Greatts
Year 4		
Fall		
MAT 400	Mathematics: Connections, Communications, Research	3
EDG 606	Learning Environments	3
EDG 610	Curriculum and Methods in Inclusive Settings	3
Open Elective		3
Open Elective		3
	Credits	15
Spring		
MAT 301	Algebraic Structures	3
EDG 611	Mathematics Instruction and Assessment in Inclusive Adolescent Classrooms	3
EDG 609	Language, Literacy, and Global Perspectives	3
Open Elective		3
Open Elective		3
	Credits	15
Summer		
EDG 605	General Assessment	3
or EDG 609	or Language, Literacy, and Global Perspectives	

Voor E		
Year 5 Fall		
EDG 638	Society, Schools, and Adolescent Development	3
EDG 617	Inclusive Literacy Assessment and Instruction	4
EDG 620	Educational Research for Teaching	3
	ective (Advised for Financial Aid)	3
	Credits	13
Spring		10
EDG 621	Seminar in Inclusive	2-3
EDG 622	Clinical Practice in Teaching Adolescents and Teaching Adolescent Students with Disabilities	3
Dyson or SOE Open Ele	ective (Advised for Financial Aid)	3
	Credits	8-9
	Total Credits	54-55
Possible Dyson Ele	ives include MS extension, bilingual extensions, TESOL/Literature ctives could be related to CIS ducation (DUAL CERTIFICATE) PLV Title	Credits
Year 4		oreand
Fall		
MAT 400	Mathematics: Connections, Communications, Research	3
EDG 606	Learning Environments	3
EDG 610	Curriculum and Methods in Inclusive Settings	3
Open Elective (strongly	-	3
Open Elective		3
	Credits	15
Spring		
MAT 301	Algebraic Structures	3
EDG 611	Mathematics Instruction and Assessment in Inclusive Adolescent Classrooms	3
EDG 638	Society, Schools, and Adolescent Development	3
Open Elective		3
Open Elective		3
_ ·	Credits	15
Summer		
EDG 605	General Assessment	3
EDG 609	Language, Literacy, and Global Perspectives	3
	Credits	6
Year 5		
Fall		
EDG 607	Supporting Positive Behavior and Autonomy	3
EDG 616	Cross-Disciplinary Instruction and Assessment in Inclusive Adolescent Classroom	3
EDG 617	Inclusive Literacy Assessment and Instruction	4
EDG 618	Individual Program Planning	3
	Credits	13
Spring		
EDG 621	Seminar in Inclusive	2-3
EDG 622	Clinical Practice in Teaching Adolescents and Teaching Adolescent Students with Disabilities	3

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EDG 620	Educational Research for Teaching	3
	Credits	8-9
	Total Credits	57-58
• Possible Dyson Ele	lective could be related to CIS	