



## Applied & Interdisciplinary Mathematics Master's Program

### *Requirements Checklist*

Name:

UMID:

Date enrolled in AIM:

Partner Discipline:

Advisor:

*Course requirements (minimum 31 credits)*

Math Courses (at least 7 including 5 AIM):

Interdisciplinary Courses (at least 2):

AIM Student Seminar, Math 501, semesters (at least 2):

Other (if applicable):

Enhanced AIM core courses:

<u>Course</u>	<u>Prerequisites</u>
Math 404	undergrad math
Math 419	undergrad math
Math 451	undergrad math
Math 454	undergrad math
Math 525	451
Math 526	525
Math 555	451
Math 556	419 and 451
Math 557	451 and 555
Math 558	451
Math 565	451
Math 566	abstract algebra
Math 571	419 and 451
Math 572	419 and 451
Math 656	
Math 657	