Master of Multidisciplinary Studies (MMDS) or Master of Science in Professional Science (MS-PS) Certificate Identification Form

Admission consideration to the MMDS or the MS-PS programs requires prior admission to a graduate certificate program. A separate application is not required for admission to the certificate program. Admission to a graduate certificate program only requires permission of the program hosting the certificate.

Review the lists of certificates below and identify the certificate(s) to be used towards the completion of the MMDS or the MS-PS.

Please note that double counting of courses is not allowed. Courses used to satisfy requirements for a previous degree, cannot be reused to satisfy certificate or coursework requirements for the MMDS or the MS-PS.

Complete this form and submit with your graduate admission application to the MMDS or the MS-PS.

Name:

	The <i>Master of Multidisciplinary Studies</i> is a 30-hour program that consists of one (1) certificate and complimentary coursework or another certificate.
	Identify certificate # 1:
	Identify complementary coursework or another certificate:
	The <i>Master of Science in Professional Science</i> is a program that consists of two (2) 15-18 graduate hour certificates: a science certificate and a certificate from any other discipline.
	Identify Science certificate #1
	Identify certificate #2

MS in Professional Science Applicants Only: Identify One (1) Science certificate from the list below:

- Applied Statistics
- Big Data Analytics
- Bioinformatics
- Biological Sciences
- Chemistry
- Geospatial Information Science & Tech.
- Physics

Master of Multidisciplinary Studies and MS in Professional Science: Identify One (1) certificate from the list below:

- 3D Engineering & Additive Manufacturing
- Accountancy
- Applied & Computational Mathematics
- Applied Statistics
- Big Data Analytics
- Bilingual Professional Writing
- Bilingual Speech-Language Pathology
- Bioinformatics
- Biological Sciences
- Chemistry
- Construction Management
- Construction Management Online
- Cyber Security
- Dual Language Education
- Educational Diagnostician
- Electric Power & Energy Systems
- Engineering Education
- Geospatial Information Science & Tech
- Intelligence & National Security Studies
- K-12 ESL

- Leadership Studies
- Nanotechnology in Materials Dev.
- Nonprofit Administration & Governance
- Open-Source Intelligence
- Physics
- Public and Oral History
- Public Health
- Quantitative Methods in Psychology
- Smart Manufacturing
- STEM Education Online
- System Engineering
- Systems Engineering Online
- Teaching English
- Teaching ESOL
- Teaching History
- Teaching Political Science
- Technical & Professional WritingUrban & Regional Planning Online
- Urban & Regional Planning
- Women's Studies