WRTC Major - TSC Technical & Scientific Communication Concentration

Name: Student ID: Date: Plan:

BA: MOFL 232 or above BS: Scientific literacy PHIL (not 120 or150) Quantitative (math)

Gen Ed:

Cluster II: Cluster III:

Critical Thinking Quantitative Reasoning
Human Communication Physical Principles
Writing Natural Systems

Cluster II: Cluster IV:

Human Questions & Contexts

Visual & Performing Arts

American Experience

Global Experience

Literature Cluster V:

Cluster III: Wellness
Lab Experience Socio-culture

TSC Core requirements (6 courses)

(18 credits)

WRTC 200 Introduction to WRTC (prerequisite: WRTC 103)

WRTC 201 Theory & Methods in WRTC (prerequisite or corequisite: WRTC 200)
WRTC 300 Professional Editing (prerequisite or corequisite: WRTC 200 and WRTC 201)

WRTC 301 Language, Law and Ethics (prerequisite: WRTC 200 and WRTC 201)

WRTC 495 WRTC Internship (prerequisite: WRTC 300 and WRTC 301, junior/senior status, permission)

WRTC 496 Capstone in WRTC (prerequisite or corequisite: WRTC 495)

TSC Elective Requirements (7 courses)

(21 credits)

WRTC 350 – Foundations of Technical Communication (3 credits)

Pick 3 courses from the following:

(9 credits)

WRTC 352	WRTC 358	WRTC 452	WRTC 458
WRTC 354	WRTC 412	WRTC 454	WRTC 460
WRTC 356	WRTC 450	WRTC 456	WRTC 462

W&R Elective (1 course) (3 credits)

Crossover Elective (1 course) (3 credits)

Community Based Learning Elective (1 course) (3 credits)

120 total credits required for JMU graduation

39 total credits required for WRTC major

Earned Enrolled Earned Enrolled

Required JMU Required WRTC

This document is provided as an advising resource only. Official curriculum requirements are listed in the JMU Undergraduate Catalog. In the case of discrepancies, the University Catalog **from the appropriate year** is the official curriculum students must follow. This document was reviewed by Cynthia Martin, Director of WRTC Undergraduate Studies, on November 6, 2023.