

## **Advising Worksheet**

## **Recreation Therapy (M.S.)**

1-Year Program

**2024** Application Year

**Program Description...**This Master of Science in Recreational Therapy degree is a 1-Year Track leading to an advanced-practice degree. The one-year track is designed for students who have earned a bachelor's degree in a Recreational Therapy field, prior to the start of the program. The MSRT is offered as a hybrid program, with the majority of coursework online and one to three in-seat classes per semester.

## **Application Requirements**

- Application Deadline: February 1st
- Bachelor degree in Recreational Therapy/Therapeutic Recreation from an accredited university
  - Completed prior to the start of the MSRT program
- Provide proof of certification as a Certified Therapeutic Recreation Specialist (CTRS) or prove to be CTRS eligible
- Demonstrate coursework in Research Methods and Introduction to Statistics;
- Undergraduate GPA of 3.0 or higher for the last 60 credits in their undergraduate degree;
- Submit a resume
  - Demonstrate related work and/or volunteer experiences and accomplishments related to recreational therapy interventions, populations, programs, and/or processes;
- Write a personal statement describing:
  - Goals for your graduate studies, professional career and relevant professional experience if applicable
  - Why are you pursuing a graduate degree? In what ways would your degree contribute to your future and/or career?
  - o Identification of your specialty/practice area of interest.
- Submit two graduate program recommendation forms,
  - o one from an instructor/professor and one from a professional; and
- Participate in an interview if requested.

Admission into the Master of Science in Recreational Therapy program is competitive. The maximum class size for hybrid classes is 20. Application materials are due by February 1<sup>st</sup> with courses beginning in August. Applications are reviewed by the Recreational Therapy faculty and ranked on a total score basis. The top 20 candidates are offered seats in the program. If any original candidate declines admission, an alternate candidate will be selected based on their total application score.

| Fall   | Cr. |
|--|-----|
| RTX 607 – Advanced Practice in RTX Assessment & Evaluation | 3   |
| RTX 673 – Integrated Evidence-Based Research in RTX 1      | 3   |
| STA 610 – Applied Statistics for Health Professions        | 3   |
| Semester Credits   | 9   |
| Winter   |     |
| RTX 606 – Program Development and Consulting in RTX        | 3   |
| RTX 675 – Integrated Evidence-Based Research in RTX 2      | 3   |
| Non-RTX Graduate Elective                                  | 3   |
| Non-RTX Graduate Elective                                  | 3   |
| Semester Credits   | 12  |
| Spring/Summer  |     |
| RTX 698 – Integrated Evidence-Based Research in RTX 3      | 3   |
| RTX Elective (PA 535, RTX 613, RTX 615 or RTX 616)         | 3   |
| RTX Elective (PA 535, RTX 613, RTX 615 or RTX 616)         | 3   |
| Non-RTX Graduate Elective                                  | 3   |
| Semester Credits   | 12  |

- Completion of 33 credits is required for completion of the Master of Science in Recreational Therapy degree.
- General graduate academic policies can be found in the Grand Valley State University Undergraduate and Graduate Catalog.
- Students must attain a minimum of 80 percent competency in each course to remain in the program. This requirement is reflected in course syllabi across the MSRT program.

## College of Health Professions Recreational Therapy Office

Raleigh Finkelstein Hall 500 Lafayette Street, NE Suite 106 Grand Rapids, MI 49503 Call us at 616-331-5553 visit us at: www.gvsu.edu/rectx