Unlike the Weber State University catalog, the prevailing Student Handbook provides students with information regarding MSRT policies and procedures. To avoid unnecessary delays and/or misunderstandings, students are advised to read the Handbook carefully, as well as becoming familiar with any updated policies and procedures.

It is the policy of WSU to provide equal opportunity in all its programs and activities in compliance with State and Federal equality requirements. The Master of Science in Respiratory Therapy program is open to all students or applicants for admission without regard to race, age, color, religion, gender, national origin, handicap, or marital status. Individuals who believe that they have been discriminated against should contact the Office of Equal Opportunity, Administration Building, Weber State University, Ogden, Utah 84408, telephone (801) 626-6239; or the Office for Civil Rights, Department of Education, Denver Region.
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MASTER OF SCIENCE IN RESPIRATORY THERAPY

The goals of the Master of Science in Respiratory Therapy program are accomplished through hybrid courses (face-to-face and online), seminars, independent study, cooperative learning groups, individual and group assignments, and projects that emphasize a practical application of theory to the imaging environment. Classes held on the Weber State University-Ogden campus are scheduled at least once per semester during Fall and Spring semesters. For students completing the "Education" emphasis, two face-to-face courses are generally scheduled on-campus during the 2nd 7-week block during summer semester.

The 36-hour program of study consists of professional core requirements. A portion of the core requirement is the completion of a Master’s thesis report, a practical application of knowledge and research report.

Mission Statement

To support the University, Dr. Ezekiel R. Dumke College of Health Professions, and Department of Respiratory Therapy, the mission of the Master of Science in Respiratory Therapy program is to advance professional knowledge, skills, and attitudes of cardiopulmonary professionals, including those in medical facilities, clinics, research labs, in industry, and higher education. The program is designed to advance the theoretical and practical applications of practitioners as health administrators, educators, and researchers.

Weber State University is a national leader in innovative delivery of healthcare education. The Department of Respiratory Therapy continues this tradition by offering advanced opportunity for respiratory therapists to pursue professional growth and development in pathways that prepare them as consultants, asthma educators, specialty practitioners, and as team leaders or healthcare administration.

Program Goals

The Master of Science in Respiratory Therapy (MSRT) program is founded on the following concepts:

1. Program outcomes are based on national and state standards and grounded in current theory and best medical practice;
2. Structured to foster understanding, collaboration, and clinical and/or applied research; and
3. Geared toward increasing student achievement and research in Respiratory Therapy.

The components, understanding, collaboration, and research serve as a framework for organizing course work and program development. The goals of the curriculum reflect an emphasis on preparing post professional practitioners.
In support of Weber State University’s five core values, the MSRT program has established the following goals:

• Learning through personalized experiences and shared inquiry, the MSRT program will:
  - Provide learning opportunities for students through a variety of instructional methodologies in multiple settings;
  - Identify essential knowledge and skills for respiratory therapy graduate students;
  - Engage students through a variety of strategies to ensure growth in knowledge, learning processes and research skills.

• Engaged in the community, the MSRT program will:
  - Provide appropriate technologies in order for graduate students to access, gather, organize and present information related to clinical, educational and professional research.

• Providing access and opportunity for all, the MSRT program will:
  - Assist and support graduate students in professional development and research to improve clinical-based research and foundational professional research;
  - Provide student orientation to community/campus support services.

• Respect for people and ideas, the MSRT program will:
  - Promote the recruitment and support of students from diverse backgrounds;
  - Promote the recruitment and support of faculty from diverse backgrounds;
  - Promote appropriate professional behavior, ethics, diversity, and respect for self and others.

• Nurturing the potential within every individual, the MSRT program will:
  - Assist and encourage faculty and graduate students to develop collaborative relationships with other professionals;
  - Support and assist with scholarship and grant writing;
  - Provide appropriate, accurate, and timely advisement for students within the program;
  - Provide funding for faculty, staff and graduate students in professional growth and scholarship-related activities.
ADMINISTRATIVE STRUCTURE

The Master of Science in Respiratory Therapy (MSRT) program is part of the Department of Respiratory Therapy in the Dr. Ezekiel R. Dumke College of Health Professions at Weber State University. The program is administered by a) a program director; b) a MSRT Program and Policy Committee; and c) an Advisory Council consisting of representatives from Respiratory Therapy, other campus departments, hospitals and clinics, and the MSRT student body and graduates.

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COURSES/CURRICULUM

Graduate courses are taught in a step format and are taught during Fall and Spring semesters (Two education emphasis courses [MED 6230 Instructional Technology and MED 6050 Curriculum Design] are taught face-to-face on-campus during the 2nd 7-week block of Summer semesters). Additionally, availability of courses are only offered during the specific semester in which that course is assigned, i.e. a course taught during the Fall semester may not be taken during the Spring semester, and vice versa.

At the time of completion of the program, no course may be older than three years. Students must petition with the program director to take courses beyond three years from the time they were admitted to the program.

Candidate Status

University graduate students are classified as full-time students if they register for nine (9) or more semester credit hours. However, for the purpose of financial aid, full-time status is six (6) semester credit hours. Students are required to complete 36 credit hours of professional core requirements. A portion of the core requirement is the completion of a Master’s thesis capstone, a practical application of knowledge and research.

Curriculum Structure

Fall Semester – 1st Year
MSRT 6010 Medical Writing, Research Methods and Design (3)
MSRT 6020 Medical Pathophysiology (3)
MHA 6000 Managing Health Information (3)
MHA 6100 Conducting Educational Research (3)
MED 6080 Conducting Educational Research (3)

Spring Semester – 1st Year
MSRT 6030 Adult Learning Theory and Simulation (3)
MSRT 6130 Evidence-Based Practice (3)
MSRT 6140 Applied Research in Respiratory Care (3)
MSRT 6470 Adult Critical Care Specialty, ACCS (3)
MSRT 6480 Certified Asthma Educator, AE-C (3)

Fall Semester – 2nd Year
MSRT 6010 Medical Writing, Research Methods and Design (3) -repeated each year
MSRT 6020 Medical Pathophysiology (3) -repeated each year
MHA 6240 Human Resource Management (3)
MHA 6440 Medical Ethics and Law (3)
MSRT6410 Certified Pulmonary Function Technologist, CPFT (3)

Spring Semester – 2nd Year
MSRT 6420 Sleep Disorder Specialty, SDS (3)
MSRT 6460 Neonatal Pediatric Specialty, NPS (3)
MSRT 6700 Capstone Project (3)
Course Descriptions

MSRT 6010: Medical Writing, Research Methods and Design (3)
This course will assist students in developing writing skills that meet professional journal requirements. Students will learn how to write research reports, abstracts, clinical case reports and scientific posters. Students will develop skills in effective editing, reviewing and proofreading. They will also develop skills that allow them to critically read published research articles in order to understand the validity and implications of the study results.

MSRT 6020: Medical Pathophysiology (3)
Advanced-practice pathology of the heart and lungs presented in case study format for articulating a working diagnosis, treatment, and follow-up care based on an abundance of patient assessment techniques including patient history/physical, signs, symptoms, and ancillary radiographic evidence. Medical information gathered from research database articles are presented to enhance a decision-making rationale for the treatment of cardiopulmonary diseases.

MSRT 6030: Adult Learning Theory and Simulation Strategies (3)
An application of teaching and learning theories for adult learners across variable clinical, laboratory, simulation lab, and in face-to-face interactions are explored within both traditional and non-traditional classroom settings. Teaching strategies and simulation designs are designed to support student learning for future respiratory therapy educators and clinical instructors.

MSRT 6130: Evidence-Based Practice (3)
This course explores research-based evidence of best practices for advanced respiratory care practitioners (RCP’s) by identifying important questions, i.e., medication, ventilation strategies, protocols, etc. in the evaluation, diagnosis, or treatment of patients suffering abnormalities of the cardiopulmonary system. A methodological approach to evaluate practice is explored through a systematic literature search whereby the evidence manifest through particular treatments of a population can be expected.

MSRT 6140: Applied Research in Respiratory Care (3)
Research is a fundamental part of healthcare. This course will explore research opportunities specifically in the field of respiratory care. Basic statistical concepts will be reviewed. Nominal, ordinal, and continuous methods will also be studied. Publishing the findings through an original research paper, an abstract, case report, and poster presentation will be a main focus for this course. Prerequisite: Acceptance into MSRT program.
MSRT 6410: Certified Pulmonary Function Technologist (3)

Evaluation and assessment of pulmonary disease is an important skill for the advanced-practice respiratory care practitioner (RCP). Requisite to making an accurate diagnosis, practitioners must understand diagnostic measurements and recommend treatment of patients with specific pulmonary diseases. This course is essential to gain knowledge to pass the CPFT (NBRC) exam for Certified Pulmonary Function Technologists.

Various planning approaches, styles and theories are considered from a corporate decision-making perspective within the unique governance structures of health service organizations. Issues covered include strategic planning and resource allocation within integrated health systems. Environmental analysis explores national health care delivery policy, unique financing structures such as third party payment systems, and open vs. regulated markets and development of comprehensive marketing plans.

MSRT 6420: Sleep Disorder Specialty (3)

This course is essential to gain knowledge in the evaluation and treatment of sleep disorders in the context of a polysomnography lab and to pass the SDS (NBRC) credential for sleep disorder specialists.

MSRT 6460: Neonatal Pediatric Specialty (3)

This course prepares the advanced-practice respiratory care practitioner (RCP) to optimally participate in the assessment, management, and care of newborn and pediatric populations. The course includes development, common disease pathology, pharmacology, and management of neonatal patients, emergency treatment, and evaluation of conditions and abnormalities of the cardiopulmonary systems. This course will prepare the practitioner for a national neonatal and pediatric specialty examination (NPS).

MSRT 6470: Adult Critical Care Specialty (3)

This course prepares the advanced-practice respiratory care practitioner (RCP) to effectively evaluate, assess, manage and provide appropriate care to critically ill adult patients. This course extensively covers advanced airway and cardiovascular management, mechanisms of respiratory failure, analysis of laboratory and imaging results, specialty medical gasses and pharmacological agents, management of patients with infectious disease and sepsis, assisting and performing advanced procedures, and end-of-life care in the adult population. This course will prepare the practitioner for an advanced critical care specialty credentialing examination (ACCS).
**MSRT 6480: Certified Asthma Educator (3)**

This course prepares the advanced-practice respiratory care practitioner (RCP) to optimally educate patients and family members of patients suffering with asthma. The course includes disease pathophysiology, assessment, pharmacology, classification, and management of asthma based on severity, emergency treatment and evaluation of treatment programs. This course will prepare the practitioner for a national asthma education certification examination (AE-C).

**MSRT 6700: Capstone Project (3)**

This course is designed to be self-directed, faculty supervised culmination project specific to the educational track that the student has chosen within the MSRT program (Education, Research or Health Administration). The student will demonstrate their firm grasp of their educational track and their mastery of professional/scientific writing through the development of a research paper. This course requires that the student develop a research question, prepare a learning contract that outlines their approach to the research question, and complete 40 hours of documented time with a mentor(s) who have a minimum of a Master’s degree in a related area or in performing original research. The student will also assemble a formative committee to act as a resource as the student develops the research project and summative committee to evaluate and validate the student’s research. The formative and summative committees each consist of three professionals with a minimum of a Master’s degree. The student will complete a Masters level research paper that is a minimum of 40-50 pages in APA format.
ADMISSIONS PROCESS

Admission to the Master of Science in Respiratory Therapy (MSRT) program also qualifies students for admission to Weber State University.

Applicants admitted to the program are those who show promise of being the most successful candidates and educators. Applicants must complete an online application from the following website to be considered for acceptance to the program: www.weber.edu/MSRT.

Program Eligibility

Qualified applicants to the MSRT program should have the following:

1. Bachelor’s degree from a regionally accredited college/university or a Weber State University accepted equivalent;
2. Credentialed as a Registered Respiratory Therapist (RRT) with any other specialty receiving special consideration
3. Healthcare experience; and
4. An undergraduate and professional grade point average of a 3.0 or higher.

Admission Requirements

Admission to the MSRT program takes place once each year for a Fall semester start date. Applications for admission to the MSRT program should be completed online by the potential applicant and received by the MSRT Enrollment Director prior to the April 1 priority deadline. Applying by the priority deadline allows admitted students time to register for courses prior to the start of the Fall semester.

Applicants should include the following information when applying to the MSRT program:

1. Complete an online application, attach or provide the following information:
   Application Fee.
   a. Before the application is submitted, pay a $60 non-refundable application fee.
   b. Reference Forms. Provide an email for three (3) references that will submit a reference form electronically.
   c. Essays. Respond to questions asked on the application and attach the responses to the online application.
   d. Resume. A professional resume should also be attached to the online application.

2. Submit official transcripts from each college/university attended to the MSRT office. Weber State University graduates do not need to submit WSU transcripts or any transcripts from previously attended colleges/universities, as the MSRT office will have access to them.
Additional information that cannot be attached to the MSRT online application, including official transcripts, may be sent to the MSRT Enrollment Director at 3875 Stadium Way Dept. 3904, Ogden, UT 84408-3904.

Additional Application Requirements for International and ESL Applicants

In addition to the required admission material, international and ESL applicants should also include the following information with their MSRT application:

- Transcripts showing bachelor’s degree and all individual courses evaluated into the equivalent of American credits and letter grades from one of the five foreign credential evaluation services listed in the following section.

- Official verification of a minimum TOEFL score of 550 on a paper-based test, 213 on the computer-based test, or official verification of a minimum combined-band IELTS score of 6.5 or higher.

International and ESL applicants are strongly encouraged to contact Weber State University’s International Student and Scholar Center at 801-626-6853 or sis@weber.edu regarding additional information needed for admission to Weber State University (financial guarantee, etc.).

Foreign Credentials Evaluation Services

Contact the agency of your choice to determine procedures and fees required. The agency's report will be accepted by Weber State University at face value.

AACRAO Foreign Credentials Evaluation International Education Service
1 Dupont Circle, NW, Suite 520
Washington, DC 20036-1135
(202) 296-3359 Fax: (202) 822-3940
Website: http://www.aacrao.org

Academic Credentials Evaluation Institute
P.O. Box 6908
Beverly Hills, CA 90212
(800) 234-1597 or (310) 275-3530
Website: http://www.acei-global.org
Selection Criteria

A total of 20 positions are available each Fall semester, and each applicant is accepted on an individual first-come, first-serve basis. Criteria to be considered for acceptance include the following:

a) Professional GPA
b) Overall GPA
c) Professional and Research Experience
d) Recommendation Forms

Special Circumstances

Applicants who do not meet the standard admissions criteria but believe they have equivalent qualifications may appeal to the MSRT Program and Policy Committee after consultation with the program director.

Deferment

Any applicant who is accepted to the program may defer to the following application cycle. Deferment is only valid for one year; if students do not start the program following the deferred year, the student must then reapply to the program.
FINANCIAL ASSISTANCE AND SCHOLARSHIPS

Non-Resident Tuition Waivers

Non-Resident tuition waivers are available to students, which waives the out-of-state portion of tuition. Waivers do not pay activity, registration or other student fees. These waivers are based on specific criteria set by the MSRT program, including maintaining a GPA of a 3.5 or higher.

Non-resident students will be required to apply for the tuition waiver each academic year (two times during the duration of the program). The scholarship application can be access through the student’s eWeber account (www.weber.edu) and has a priority deadline during the month of January; however, applications are accepted beyond the deadline date and your waiver will be secure.

Please note that tuition waivers do not reflect on the student’s bill until two weeks before the start of Fall semester.
THESIS REPORT

Advisement begins when prospective applicants make first inquiries about the Master of Science in Respiratory Therapy (MSRT) program with the MSRT Enrollment Director. The Enrollment Director will provide prospective applicants with information regarding admission guidelines, time frames and course schedules. This information can also be found on the MSRT website: weber.edu/MSRT.

When the prospective applicant is admitted to the program, the program director is the temporary advisor for the MSRT thesis. By the time the student has accrued no more than 18 credit hours, they should have selected a thesis committee and the chair of that committee becomes the principal advisor for the thesis (a timeline of activities related to the thesis report can be found in the Graduate Thesis section of the handbook).

Thesis Committee

The student’s thesis committee must be formalized before the completion of the second semester and should be selected based on a general area of co-interest in the topic of the thesis report.

The thesis committee consists of three persons: Two faculty members from the Department of Respiratory Therapy or Dumke College of Health Professions, one of who will be designated the committee chair; and the third member from the Department of Respiratory Therapy, Dumke College of Health Professions, a healthcare facility, or other outside organizations. All committee members must hold at least a master’s degree and have a willingness to read and critique the paper during the proposal and final approval processes.

Following the selection of the thesis committee, key times for advisement occur at the following points:

1. Approval of the thesis proposal: The student convenes with the committee to discuss and approve the proposal. Committee members are furnished with copies of the proposal. Following the review, corrections need to be made by the student to obtain formal committee approval. Depending on the amount of recommendations, multiple drafts may be submitted before final approval is given.

2. Development of the thesis: The student works closely with the thesis committee chairperson and other committee members during the development of the report. The chairperson generally sees multiple drafts of the project, and meets with the student a number of times before the report is ready for its dissemination to other committee members. Depending on the nature of the thesis, the report may take one or two semesters to complete.

3. Final presentation of the thesis: The student gives a final presentation and defense of his/her research during the final semester of the program.
4. Approval of final thesis: The student will again convene with the thesis committee to discuss and approve the final report. Depending on the amount of recommendations, multiple drafts may be submitted before final approval is given. The student will receive signatures from committee members when the report is approved, then print off copies of the report to be bound.

The committee chairperson, member, program director and program enrollment director keep a log of contacts with the student. These contacts are ultimately reflected in the student’s file housed in the MSRT office.

**Committee Chairperson**

It is the responsibility of the committee chairperson to:

a) Have adequate time available and be accessible to the student;
b) Meet with the student to discuss and determine feasibility of a topic;
c) Have primary responsibility to guide and provide continuing feedback on the student’s development of the thesis report by providing input on the intellectual appropriateness of the proposed activities, the reasonableness of report scope, and acquisition of necessary resources and expertise;
d) Assume the role of ‘principal investigator’ when the student’s research involves human or animal subjects;
e) Determine when the proposal is ready for committee review and approval;
f) Act as the student’s advocate at the final presentation; and
g) Oversee and approve the final thesis copy, and determine when the final report is once again ready for committee review and approval.

**Committee Members**

It is the responsibility of the committee member to:

1. Have adequate time available and be accessible to the student;
2. Meet with the student to discuss and determine feasibility of a topic, and guide and encourage development of the thesis;
3. Read and critique the proposal draft, approving the methodology and any instrument or questionnaire used in the data collection, which ensures the student’s work conforms to the highest standards of scholarly performance;
4. Read and critique final thesis draft; and
5. Approve of the final thesis by signing the student’s title pages.
Assignment of the Thesis Committee

The student discusses his/her master’s thesis report interest with the program director and possible committee members are discussed. Based upon recommendations and available faculty, tentative committee members, including the committee chairperson, are identified based on interests and/or expertise that best match the area of the candidate’s proposal.

The candidate discusses the topic of the thesis report with prospective committee members and invites them to serve on the committee. After consulting with the chairperson and committee members, the student will then submit the names of all committee members to the MSRT Enrollment Director. The Enrollment Director will then verify with the committee that they are able to serve on the committee and understand their role in the process.

Student Responsibilities

While it is expected that students receive guidance and support from the thesis committee, the student is responsible for defining, carrying out, and completing the thesis report. It is expected that the student assume the leadership role in all aspects of the thesis. Within this context, students have the following responsibilities:

1. Formally establish a thesis committee by the end of the first year, second semester of the MSRT program;
2. To respond to and act on feedback from the thesis committee in a timely and constructive manner; and
3. To know, understand and follow deadlines.

It is the responsibility of the student to communicate with the thesis committee for approval of the thesis proposal and final report. Refer to the Thesis Timeline to ensure appropriate guidance and deadlines during the thesis process.

The Master’s thesis report is an opportunity for the student to critique, evaluate and make practical application of newly acquired knowledge and research within their careers. Research is an essential component of graduate education. It is expected that the report be supported by a substantial review of appropriate literature, and it is ultimately the student’s responsibility for making adequate progress toward completion of his/her thesis and for producing high quality work.

The Master of Science in Respiratory Therapy (MSRT) Content and Style Requirements for Papers and Projects and American Psychological Association (APA) requirements should be used as guidelines for formatting and writing the proposal and final thesis report.
CITI and IRB Approval

In designing reports that involve human subjects, students must complete the Collaborative Institutional Training Initiative (CITI) certification and then receive approval on the research proposal from the Weber State University Institutional Review Board (IRB) Human Subjects Committee. In addition to permission from the WSU IRB Committee, students will need to obtain permission to conduct research or gather data on human subjects from their facility or agency. *No data can be gathered until IRB approval has been granted by both WSU and the agency.* The NIH training and WSU IRB application can be found from the following websites:

CITI Human Subjects Training: [http://apps.weber.edu/wsuimages/IRB/CitiTraining.pdf](http://apps.weber.edu/wsuimages/IRB/CitiTraining.pdf)


After completion of the second semester, students should have a topic selected for the thesis report. This report is described in detail in a formal proposal that is presented to the thesis committee for approval.

The Proposal

The proposal describes the thesis and should be developed by the student in cooperation and consultation with his/her thesis committee.

When the thesis committee chairperson deems the proposal ready for approval by the entire committee, the student then forwards a copy of the proposal to the rest of the thesis committee. The proposal must be approved by the committee no less than one semester prior to the student’s final semester (refer to the *Thesis Timeline* section).

After the thesis committee approves of the proposal, the student must complete the NIH online training on the protection of human research participants, and then complete the WSU and agency (if applicable) IRB application in order to conduct research. No research on human subjects is to begin until approval from both IRB applications has been given. Any research conducted prior to IRB approval will be void.

The Thesis

After the student completes his/her research, they then begin to write the results and discussion portions of the thesis report. When those added portions are completed, the student then forwards his/her draft to the thesis committee chairperson for review. This process may need to be repeated multiple times until the chairperson deems the report appropriate for committee review.

When the chairperson views the final draft ready for approval by the entire committee, the student then forwards a copy of the final draft to the rest of the thesis committee. Upon updating committee recommendations and approval from the thesis committee, the student
should then receive signatures from the thesis committee on the final copy of the thesis title pages. A minimum of three title pages requires signatures – for each required copy to be bound. Additional title pages may also need signatures for each copy the candidate wishes to have bound.

As part of the MSRT 6700 Master’s Thesis course, students must also present his/her findings in a formal defense presentation, addressing the nature of the problem, research found, and answering questions from the thesis committee, graduate peers and university community.

Thesis Examples

Copies of previously completed and approved MSRT thesis reports can be found in the MSRT Library, room 358 of the Marriott Health Science Building and at the Weber State University Stewart Library Circulation desk. Copies of thesis reports in the MSRT Library may not be checked out; however, students may check-out copies of thesis reports from the WSU Stewart Library Circulation desk.

Thesis Timeline

The following timeline summarizes some of the major steps in the thesis process. To ensure that students complete the thesis report prior to their final semester in the program, it is encouraged that students adhere to the following deadlines. Failure to complete the thesis report prior to the end of the final semester may result in delayed receipt of diploma and official posting of degree received on Weber State University transcripts, which could affect students who wish to apply for doctoral school:

1\textsuperscript{st} – 2\textsuperscript{nd} Semesters:
Determine an area of research interest
   a. Formulate a question that will guide the review of literature.
   b. Locate research articles and other relevant, scholarly materials related to research questions (find current research within the last five (5) years).
   c. Arrange your research articles in a logical manner and write your literature review.

2\textsuperscript{nd} Semester:
Establish a Thesis Committee
   Approach faculty and/or coworkers with an interest in the research topic to serve on the thesis committee. Refer to the Thesis Committee section for additional information related to the assignment of the thesis committee.

2\textsuperscript{nd} Semester – Summer:
Write a review of literature, which summarizes information related to the initial research interest
   a. What does the literature indicate needs further research?
b. What does the literature indicate has never been researched?

2\textsuperscript{nd} Semester – Summer:

Write the purpose and objectives

a) Based on what was found in the literature review, write the purpose statement for the intended report. Potential MSRT thesis reports may include:
   i. Replication of a study based on recommendations of the initial researchers for further study.
   ii. A unique research question based on an area identified in the literature review.
      i. Based on the purpose of the intended report, write research objectives.
      ii. Determine research methods.

1. Is the research going to be quantitative, qualitative, or mixed method?
   i. Identify an appropriate population to study.
   a) Thoroughly describe the population to be studied.
      i. Write your methods section to describe exactly how you are going to conduct your research.
      a. State the kind of methods to be used.
      b. Create a timeline of research events.
      c. Describe each data gathering method to be used and when they will be used.

Summer – 3\textsuperscript{rd} Semester:

Present the proposal to the committee chairperson for suggestions and approval

a. Complete all requested changes in the proposal that were suggested by the committee chairperson (and members of the thesis committee, if their assistance in writing your proposal was requested).

b. Obtain permission from the committee chairperson to distribute the formal proposal to the remaining committee members.

c. Obtain proposal approval from the thesis committee to pursue IRB approval.

3\textsuperscript{rd} Semester:

Complete IRB approval

a) IRB approval is necessary and includes both obtaining the NIH approval and IRB approval from Weber State University.

b) In addition to WSU IRB approval, various hospitals/clinics may also require a separate IRB application in order to obtain patient data from their facility.
3rd – 4th Semester:
Conduct the research
   a. Do not begin research until IRB approval from WSU and the healthcare facility has been given.
   b. Proceed with the research according to what was proposed in the method section.
   c. Gather data and analyze it.

4th Semester:
Write the thesis report
   a. Be sure to change the method section to reflect past tense (“I will...” should be reworded to “I did...”).
   b. Write the results section.
      1. Format findings to clearly answer the proposed research objectives.
      2. Use tables to show data findings, if a statistical analysis.
      2. Use text tables or other formatting techniques to show what was discovered. If using text to show findings, organize the findings by research objective and specific questions investigated for each research objective.

   1. Write your discussion section.
      Discuss findings by research objective.
      Discuss weaknesses of the research.
   1. Write recommendations for future research.

4th Semester:
Submit research defense document (thesis report) to the committee chairperson
   a. Upon recommendations and approval from the committee chairperson, forward the thesis report draft to committee members for revisions.
   b. Make any changes recommended by the thesis committee.

End of 4th Semester:
Defend the research
During the last on-campus class session, present, defend and answer questions about the literature and research findings in front of the thesis committee, graduate peers, and university community.

End of 4th Semester:
Update any added corrections needed to complete the final draft of the report.

End of 4th Semester:
Obtain signatures
After final approval from the thesis committee, obtain signatures for the thesis title pages from each of the thesis committee members. A minimum of three title
pages will require signatures; however, more title pages may need signatures depending on the amount of additional reports to be bound.

Prior to Commencement:
Submit copies of the final, completed thesis report to the MSRT office for binding. Refer to Finalizing the Thesis to ensure proper submission of the thesis report

Finalizing the Thesis

After obtaining approval and signatures from the thesis committee on the final thesis, the student is responsible for the printing and payment of binding of the report. The binding is completed through Weber State University and should not be bound by any outside source. A minimum of three (3) hard-bound copies of the thesis report are required: Two for the Stewart Library Archives and Circulation, and one for the MSRT Library. Students may produce as many hard-bound copies for themselves as they wish in addition to the minimum three required. Members of the graduate committee may request hard- or spiral-bound copies, and the student is responsible for printing and binding all committee-signed copies of the report.

Preparing the Thesis for Printing and Binding

Items to remember when preparing and printing the thesis reports for binding:

1. Include a title page for each copy to be bound, including signatures of approval from the chairperson and committee members. The student name and report title printed on the title page will be used as the names printed on the hard-bound cover.

2. Copies for binding must be computer-generated, and be printed on a laser-quality printer on acid-free, non-yellowing paper.

3. Make sure the thesis is in order and no pages are upside down; the bindery will bind copies as submitted.

4. Separate each copy of the thesis report with a sheet of colored paper to distinguish where one copy begins and ends.

The WSU Copy Center in the Shepherd Union Building has paper and facilities to print the Master’s thesis. Out-of-state students may have their reports printed through the WSU Copy Center by emailing them a copy of the report and paying for the copies over the phone. Contact the WSU Copy Center at 801.626.6738 for more information.
Payment of Binding

Bound thesis reports are $13 per copy. Payment for binding can be made online at [library.weber.edu](http://library.weber.edu) or at the Stewart Library Circulation Desk. Do not submit bindery payment to the MSRT Office. Make a copy of the receipt and attach to the thesis reports to be bound.

If paying online, click on My Library Account, then Library Payment Center, then select Master of Science in Respiratory Therapy Thesis.

Submitting Thesis Reports

Copies intended for hard-binding should not be bound in any fashion, rather placed in an envelope or box with each set separated by a colored sheet of paper or cardboard. Along with all copies of the thesis report and receipt of bindery payment, submit your reports to the MSRT Enrollment Director, room 363 of the Marriott Health Science Building. If not able to submit copies to be bound in-person, mail the copies to the following address:

Weber State University  
Master of Science in Respiratory Therapy  
3875 Stadium Way, Dept. 3904  
Ogden, UT 84408-3904

Bound reports will be returned in approximately 6-8 weeks, when students will then be notified to pick them up in the MSRT Office.
ASSESSMENT OF GRADUATE STUDENTS

Program Assessment

Graduates of the Master of Science in Respiratory Therapy program demonstrate:

Scholarly Knowledge
- Knowledge of the history and philosophy of respiratory therapy;
- Knowledge of issues related to differences among groups of people and individuals and the impact on respiratory therapy;
- Knowledge of important theories of learning and development and the implications for respiratory therapy;
- Knowledge of current techniques of respiratory therapy as well as alternative clinical practices that facilitate effective learning.

Scholarly Skills
1. Ability to use writing to meet scholarly and professional goals;
2. Ability to use highly developed verbal communication in presentations, questioning and discussions;
3. Ability to analyze and critique research;
4. Ability to find and report on a significant research question that has usefulness and applicability through the development of a written thesis;
5. Ability to critically and reflectively synthesize personal and professional experiences in the graduate program through the development of the thesis report and portfolio.

Disposition

Evidence of the following dispositions: Reflective, teachable, ethical, collegial, inquisitive, persistent, self-directed, collaborative and respectful.

Grading

The MSRT program has no quota governing the issuing of grades. The professional judgment of the instructor is honored. However, it is expected that grading criteria be forthright and defensible and that the students have written access to these expectations at the beginning of the course.

The grading policy is A, B, C, D, and E with pluses and minuses; UW for unofficial withdrawal, and I for Incomplete. All core courses must be completed with a grade of ‘B’ or higher. In the event a student receives less than a ‘B’ in a core course, students must seek remediation within six months. Any other case is seen individually by the program director.
Attendance
The MSRT faculty expects students to attend all classes for which they have registered. Registration in a course is regarded as an agreement between the student and the institution, the fulfillment of which depends on regular and punctual class attendance.

The attendance policy will be clearly stated in each MSRT course syllabus by the respective faculty member. If there is to be an unavoidable absence, the student should inform the instructor in advance and be responsible for making up all work that is missed regardless of the reason for the absence.

In addition to the attendance policy stated on an instructor syllabus for grading purposes, students are required to attend all classes on the WSU-Ogden campus 4 sessions throughout the program. Failure to attend class will result in missing vital information that affects student progress in each class and with the thesis report. Excessive absences (more than one a semester, or multiple absences spanning multiple semesters) will result in automatic probation from the program.

If excessive absences continue beyond the notice of probation, the student may then be suspended from the program for one year.

Thesis
Students who do not complete the thesis report prior to commencement will receive an Incomplete (I) grade for the MSRT 6700 Master’s Thesis course and have their diploma and posting of the degree held until the thesis is approved by all three committee members and copies of the report are delivered to the MSRT Office for binding (not having the degree posted on transcripts may affect a student’s application to doctorate programs).

If a student fails to complete the thesis report prior to the start of the following Fall semester, they will receive an ‘E’ grade and be required to re-register for the MSRT 6700 Master’s Thesis course. Upon approval and submission of the report copies, the grade will then be changed and graduation hold lifted.

Ethics
Failure to maintain academic ethics/academic honesty, including the avoidance of cheating, plagiarism, collusion and falsification of documents will result in an ‘E’ grade for the course. Charges may be issued, with hearings and/or sanctions imposed.

All assignments and written work turned in for credit must be the candidate’s work, unless otherwise directed by the instructor. Students must use their own language. Cite any text taken from another source, which is especially important when writing the thesis report. Plagiarism is defined in Webster’s Universal College Dictionary (1997) as:

“The unauthorized use of the language and thoughts of another author and the representation of them as one’s one.”
Cheating on exams, plagiarism, using the same assignment for more than one class or unauthorized collaboration of any kind on written assignments is prohibited. Students found in violation of this standard will be subject to a failing grade for the course and referred to the MSRT Program and Policy Committee for disciplinary action, which may include suspension from the program.

**Grievance Procedure**

Students should attempt to resolve grievances with the person directly involved. If this unsuccessful, they may appeal progressively to the next higher administrative body: a) program director, b) Program and Policy Committee, c) Dean of the Dumke College of Health Professions.

**Retention/Dismissal Policy**

The University Code will strictly be adhered. A faculty member or program director may refer a student on the basis of professional or ethical dispositions or for academic deficiencies. The faculty member or program director will inform the student of the referral. The faculty and/or staff member responsible for writing the referral will submit documentation to the MSRT office and stay in the student’s file, and an appointment with the program director will be made. Depending on the circumstance, the referral may be brought before the Program and Policy Committee to determine the proper recourse. If the student fails a course, the instructor submits a referral to the MSRT office.

**Program Evaluation**

During the final semester in the program, students will be asked to complete an evaluation of the MSRT program. The purpose of the evaluation is to identify the effectiveness the program has on working professionals. Students are asked to identify skills learned and explain how the program has helped them grow as a professional.
PROCEDURES

Student File

Each admitted student has an official file located in the MSRT office. This file contains the application packet, IRB approval, and other pertinent information. Faculty members have access to these files, however, the file should be returned promptly (within 24 hours). Original copies of transcripts are forwarded to the WSU Admissions Office, for university admission, although copies are kept with the students’ file. Originals of all other official documents should be kept in the MSRT file; however, copies may be made to update faculty records. The MSRT student files are discarded five years after program completion.

Registration

MSRT students register through the same process as undergraduates. Detailed registration information is printed in the WSU Catalog or can be found online from the following website: weber.edu/registration. A list of courses to register for will be emailed to students and can also be access from the online MSRT Bulletin Board: weber.edu/MSRT. Tuition and fees follow the policy established by WSU and the Utah Board of Regents for graduate students.

It is also the responsibility of the student to withdraw from any courses due to non-attendance; your classes will not automatically drop for non-attendance. Not withdrawing from courses may result in required payment of the course(s).

Graduation

All candidates for the MSRT degree, whether or not commencement ceremonies are attended, must submit a completed graduation application during the semester they plan to finish the program. There is no graduation application fee. Students should check with the MSRT office prior to making graduation application to ascertain compliance with requirements for the MSRT degree by the respective commencement ceremony date. It is the sole responsibility of the student to verify all requirements for the degree.

Follow-up of Graduates

There is an ongoing process to maintain contact with graduates. Program evaluation surveys are emailed to graduates one and three years following the awarding of the degree. The MSRT faculty and staff appreciate all students, both those working toward the degree and also those who have earned their degree, keeping their contact information current.