# TRANSFER GUIDE



# **RESPIRATORY THERAPY**

The University of Mary is happy to work with students to transfer from your college or university into our Bachelor of Science in Respiratory Therapy program. We'll discuss your options and work with you to find the most efficient way for you to earn your bachelor's degree.

With your bachelor's degree in Respiratory Therapy, you will be prepared to assess patients, develop a plan of care, and implement, evaluate, and modify treatment. Respiratory therapists are essential members of health care teams and work in collaboration with physicians and other health professionals. In addition to treatment, therapists perform various complex diagnostic and monitoring procedures to assist physicians in creating care strategies.

a strong foundation in cardiopulmonary anatomy, physiology, leadership, and inter-professional training. The faculty are supportive and genuinely want each student to succeed. The importance of professionalism is constantly emphasized in this program, which will benefit me in my career."

- Justine Nguyen, University of Mary BSRT Graduate





# **Questions?**

We're just a phone call or email away, 701-355-8030 or transfers@umary.edu.

# University of Mary General Bachelor's Degree Requirements Bismarck State College Transfer Student General Education Requirements (AS)

# **Communications (Total 9 Credits)**

BSC Course Name and Number

University of Mary Course

ENGL 110 College Composition I (3 cr)

ENG 111

ENGL 120 College Composition II (3 cr)

ENG 121

COMM 110 Fundamentals of Public Speaking (3 cr)

COM 110

# Arts and Humanities (Total 6 Credits)

PHIL 210 Ethics (3 cr)

RELS 120 Religion in America (3 cr)

THE 120

or RELS 203 World Religions

**BSC Course Name and Number** 

# Social and Behavioral Science (Total 6 Credits)

BSC Course Name and Number

University of Mary Course

PSYC 111 Intro to Psychology (3 cr)

PSY 201

Social and Behavioral Elective (3 cr)

Liberal Arts Elective

# Math, Science, and Technology (Total 15 Credits)

BSC Course Name and Number	University of Mary Course
CHEM 115 or 121 Intro to Chemistry/General Chemistry I (5 cr)	CHE 109/L or CHE 111/L
BIOL 220/220L Anatomy & Physiology I & Lab (4 cr)	BIO 207/L
BIOL 221/L Anatomy & Physiology II & Lab (4 cr)	BIO 208/L
MICRO 202/L Intro to Microbiology & Lab (4 cr)	BIO 209/L
MATH 103 College Algebra (4 cr)	MAT 103

# **Respiratory Therapy Major**

# **Additional Course Requirements:**

BSC Course Name and Number	University of Mary Course
CHEM 116/L Intro to Organic/Biochemistry & Lab (5 cr)	CHE 110/L or CHE 112/L
or CHEM 122 General Chemistry II & Lab	
PHYS 211/L College Physics & Lab (5 cr)	PHY 203/L
Free Elective (3 cr)	Free Elective

# **Additional BSC Degree Requirements**

BSC Course Name and Number	University of Mary Course
Complete Enrichment Requirement (2 cr)	Free Elective (Liberal Arts Elective recommended)
Diversity Requirement (3 cr)	Met with RELS Elective

Maximum of 62 BSC credits can be transferred to the University of Mary.

If student is pursuing an AA degree instead of AS, different elective courses may be required at BSC to fulfill those requirements. Meet with your advisor to adapt your course plan.

Students may choose to complete electives at BSC other than those recommended above. Contact University of Mary Admissions if you have questions regarding transfer equivalencies for different courses, in order to ensure the selected courses will apply toward your University of Mary program of study.

# The Following Courses to be completed at the University of Mary

## **FYE 322**

Transition Seminar (1 cr)

## **NUR 319**

Pathophysiology (3 cr)

# **RTH 301**

Introduction to Respiratory Care (3 cr)

## **RTH 305**

**University of Mary Course** 

Basic Procedures (6 cr)

# **RTH 307**

Basic Procedure Lab (1 cr)

# **RTH 320**

Clinical Practicum I (3 cr)

# **RTH 335**

Clinical Cardiopulmonary Physiology (6 cr)

#### RTH 411

Respiratory Care in Alternate Sites (2 cr)

#### RTH 416

Pediatric/Neonatal Respiratory Care (3 cr)

#### RTH 418

Department Leadership (2 cr)

# **RTH 420**

Professional Seminar (2 cr)

# **RTH 422**

Clinical Cardiopulmonary Assessment (5 cr)

# RTH 426

Human Diseases I (4 cr)

# **RTH 427**

Human Diseases II (2 cr)

# **RTH 428**

Respiratory Care Specialty (8 cr)

# **RTH 430**

Clinical Practicum II (5 cr)

# **RTH 436**

Critical Respiratory Care (5 cr)

# **RTH 438**

Ventilator/Critical Care Lab (1 cr)

# **RTH 441**

Clinical Practicum III (8 cr)

# **RTH 450**

Research in Respiratory Care (2 cr)

# **RTH 452**

Health Promotion (2 cr)

# **IPE 401**

Interprofessionalism in Healthcare (1 cr)

# **HUM 499**

Senior Competency Testing (0 cr)

Total: 136 Semester Credits required for Graduation