| Student Name: |        |
|---------------|--------|
| Email:        | Phone: |

#### Instructions:

- 1. Download your unofficial transcripts, including course names, term completed, & final grades, from each institution you have attended.
- 2. Complete the form below by listing the prerequisites you have already completed.
- 3. If you attended a semester\* school, keep in mind:
  - a. OHSU converts semester to quarter credits by multiplying by 1.5 to obtain the transfer credit value.
  - b. For our science requirements, a **full course series** at a **semester-based school** may include **2 courses**, while the same series at a **quarter-based school** may include **3 courses**.

| Prerequisites                   |                                    | Course Name | Course # | Credits | Semester or Quarter | Letter<br>Grade | School Name | Year |
|---------------------------------|------------------------------------|-------------|----------|---------|---------------------|-----------------|-------------|------|
| Writing                         | English Composition I              |             |          |         |                     |                 |             |      |
|                                 | English Composition II             |             |          |         |                     |                 |             |      |
|                                 | Technical Writing                  |             |          |         |                     |                 |             |      |
| Humanities<br>(9-12<br>credits) | Any                                |             |          |         |                     |                 |             |      |
|                                 | Any                                |             |          |         |                     |                 |             |      |
|                                 | Any                                |             |          |         |                     |                 |             |      |
| Social                          | Human Development (3 cr.)          |             |          |         |                     |                 |             |      |
| Science<br>(9-12<br>credits)    | Any                                |             |          |         |                     |                 |             |      |
|                                 | Any                                |             |          |         |                     |                 |             |      |
| Lab Science<br>(12 credits)     | Any Chem + Lab <i>or</i> Bio + Lab |             |          |         |                     |                 |             |      |
|                                 | Any Chem + Lab <i>or</i> Bio + Lab |             |          |         |                     |                 |             |      |
|                                 | Any Chem + Lab <i>or</i> Bio + Lab |             |          |         |                     |                 |             |      |

| Prerequisites                                |                                | Course Name | Course # | Credits | Semester or Quarter | Letter<br>Grade | School Name | Year |
|--|--------------------------------|-------------|----------|---------|---------------------|-----------------|-------------|------|
| Anatomy & Physiology (12 credits)            | A&P 1                          |             |          |         |                     |                 |             |      |
|  | A&P 2                          |             |          |         |                     |                 |             |      |
|  | A&P 3                          |             |          |         |                     |                 |             |      |
| General Physics (algebra based) (12 credits) | General Physics 1              |             |          |         |                     |                 |             |      |
|  | General Physics 2              |             |          |         |                     |                 |             |      |
|  | General Physics 3              |             |          |         |                     |                 |             |      |
| College<br>Math                              | Precalculus I/ College Algebra |             |          |         |                     |                 |             |      |
|  | Precalculus II/ Trigonometry   |             |          |         |                     |                 |             |      |
| Other  | Nutrition                      |             |          |         |                     |                 |             |      |
|  | Medical Terminology            |             |          |         |                     |                 |             |      |

| List Other Relevant (Science, Math, Humanities, Social Science) Courses: |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| ı  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| ı  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

#### **Next Steps:**

- 1. Send unofficial transcripts (in PDF format) and this completed document to: <a href="mailto:rttprogram@ohsu.edu">rttprogram@ohsu.edu</a>
- 2. The RTT Program will review and follow up with you via email.

#### **Commonly Asked Course Equivalent Questions:**

- 1. \*What is the difference between a <u>Semester</u> and <u>Quarter</u> credit system? Quarters (Fall, Winter, Spring, Summer) are generally 12 weeks. Semesters/Trimesters (Fall, Spring, Summer) are generally 16 weeks. Be sure to indicate whether each course was completed on a semester or quarter system. This helps us accurately evaluate your coursework. OHSU converts semester to quarter credits by multiplying by 1.5 to obtain the transfer credit value. For the purpose of this form, please only list the exact credits you completed.
- 2. What is <u>Technical Writing</u>? Introduces technical and professional communications. Students compose, design, revise, and edit effective letters, memos, reports, descriptions, instructions, and employment documents. Emphasizes precise use of language and graphics to communicate complex technical and procedural information safely, legally and ethically. Depending on your school, this course could fall under Writing, English, or Communication in your course catalog.
- 3. What is <u>Human Development</u>? Most commonly a psychology class. Surveys major developmental theories and patterns of change and continuity from birth to death in human subjects. Emphasizes biological, cognitive, and emotional development through the lifespan. Examines cultural influences on development.
- **4. What count as <u>Humanities</u>?** Common Humanities courses include: Art history, communications, English, ethics, film/media studies, foreign language/ASL, linguistics, humanities, journalism, law, literature, music, philosophy, religion, public speaking, theater arts, or similar discipline as approved by the OHSU Registrar. Please note that studio arts, such as painting, drawing, ceramics, sculpture, photography **do not qualify**.
- 5. What count as <u>Social Science</u>? Common Social Science courses include: Anthropology, criminal justice, cultural geography, cultural studies, economics, environmental studies, gender studies, women's studies, ethnic studies, gerontology, history, international studies, political science, psychology, social justice, sociology, or similar discipline as approved by the OHSU Registrar. Please note that business classes do not qualify.
- **6. Can I complete either Chemistry or Biology for the lab science requirement?** We can accept a combination of chemistry and biology courses, so long as a laboratory component is included in each course. If you have not yet begun these classes, we recommend completing a full year-long sequence for continuity. The most common sequences are Allied Health Chemistry, or General Chemistry, or General Biology, or Principles of Biology.
- **7. Does the Physics requirement have to be** <u>200-level</u>**?** General Physics classes are usually offered at the 200-level at most quarter-based schools. If you are attending a semester-based school, General Physics may fall under a 100-level course. We can accept either.

- **8. Do you accept** <u>calculus-based</u> **General Physics?** Yes, we can accept calculus-based physics. *Note: Because we only require precalculus mathematics, we only require algebra-based physics.*
- 9. What if I placed into higher level math? We accept calculus classes toward our math requirement.
- **10.** Can <u>statistics</u> satisfy the math requirement? No, we cannot accept statistics toward our math requirement. OHSU requires a minimum of 3 credits of transcripted math coursework. The OHSU Radiation Therapy Program requires at minimum the equivalent of pre-calculus mathematics with trigonometry, or higher level math such as calculus.