A Collaborative Agreement between Vermont State Colleges d/b/a Vermont State University and Russell Sage College School of Health Sciences Occupational Therapy and Physical Therapy Programs

This Collaborative Agreement allows **Vermont State College d/b/a Vermont State University** graduates to transition into health professions programs at the Russell Sage College School of Health Sciences.

This Collaborative Agreement provides for:

- Preferred acceptance (on a space available basis) into the Occupational Therapy Master's or Doctorate degree programs, or the Physical Therapy Doctoral degree program, at the Russell Sage College School of Health Science for students who have a) completed a Sage application for OT or PT and program-specific prerequisite courses, b) completed an acceptable series of courses at Vermont State University leading to a baccalaureate degree, and c) obtained a satisfactory recommendation from Vermont State University faculty;
- Waiver of the Russell Sage College School of Health Science application fee;
- Early acceptance;
- Access to Russell Sage College School of Health Science advisors to coordinate undergraduate electives and coursework to satisfy prerequisites for the graduate program (contact appropriate individuals as indicated below);
- Opportunity to apply early for Graduate Assistantships at Russell Sage College School of Health Science

This agreement will be reviewed at least once every two years. It can be renegotiated at the request of either institution, especially if there is substantial change in relevant curricula at either institution. Either college may terminate the agreement, giving the other one year written notice. Offers by Russell Sage College School of Health Science for admission tendered to students prior to termination shall remain valid and will be honored by Russell Sage College School of Health Science. The Chairs of the respective departments will be responsible for implementation of the agreement.

For further information, contact:

Vermont State University:

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Russell Sage College:

Debra Collette, OTD, OTR/L, Program Director, Occupational Therapy, (518-244-2266 or colled@sage.edu)

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Articulation Agreement between Vermont State College d/b/a Vermont State University and Russell Sage College School of Health Sciences Physical Therapy Program

Vermont State Colleges d/b/a Vermont State University and Russell Sage College School of Health Sciences have developed a collaborative agreement to provide qualified students from **Vermont State University** who wish to pursue a Doctorate in Physical Therapy (DPT) from the Russell Sage College School of Health Sciences preferred admission as indicated below. This collaborative agreement provides for:

- Preferred acceptance into the Russell Sage College School of Health Sciences for students who have completed physical therapy program course prerequisites and with completed application;
- Waiver of the Russell Sage College School of Health Sciences application fee;
- Early acceptance;
- Access to Russell Sage College School of Health Sciences advisors to coordinate undergraduate electives and coursework to reduce or eliminate prerequisites in the graduate program;
- Opportunity to apply early for Graduate Assistantships at Russell Sage College School of Health Sciences

Terms of the Agreement: Physical Therapy Admission

Vermont State University students will receive preferred admission to the Russell Sage College School of Health Sciences for the Doctorate in Physical Therapy (DPT) degree, who demonstrate the following:

- a. Earned baccalaureate degree
- b. Minimum overall 3.0 GPA that includes the completion of Doctorate in Physical Therapy (DPT) program prerequisite courses with grades of C or better and a 3.0 prerequisite science GPA (see prerequisite courses listed below)

To be given priority in placement in the DPT Program students agree to submit the following information:

By September 1 of the year preceding graduation from the Vermont State University:

- 1. Complete application online via the Physical Therapist Centralized Application Service (PTCAS): https://www.apta.org/cas/ptcas
 - The career goals essay & resume can be submitted with the online application.
 - Submission of a clear and concise personal essay supporting the applicant's rationale to pursue a DPT as a degree.
 - Submit Clinical Observation Document 40 hours of clinical observation with a Physical Therapist; preferably in at least two settings.
 - The supplemental forms can be emailed as attachments to graduate@sage.edu this includes: clinical observation form, program prerequisite record, DPT program academic standards statement

Forms can be found at:

https://www.sage.edu/wp-content/uploads/2016/07/Academic-Technical-Standards-

Statement.pdf

https://www.sage.edu/wp-content/uploads/2016/07/Clinical-Observation-Document.pdf https://www.sage.edu/wp-content/uploads/2016/07/DPT-Prerequisite-Form.pdf

- 2. Email the PT Department, sagept@sage.edu, and Russell Sage College School of Health Sciences Graduate Admissions, graduate@sage.edu, indicating application has been submitted via Articulation Agreement with indicated school.
- 3. Submit official transcripts from all college institutions attended to PTCAS.

4. Submit one letter of reference from the **Vermont State University** faculty, or another academic mentor, and at least one additional recommendation letter.

Within 30 Days of acceptance:

5. Make enrollment deposit of \$500 (non-refundable, though to be applied toward graduate tuition)

Upon graduation from Vermont State University:

6. Submit all final transcripts documenting completion of undergraduate degree and DPT Program prerequisite courses to PTCAS

The following Vermont State University courses meet RSC PT Program prerequisites:

RSC DPT Program Course Prerequisites
Two Courses in Anatomy and Physiology with
Lab:
 One course in anatomy with lab and one
course in physiology with lab OR
 Two course sequence in anatomy and
physiology, each with a lab.
Two Courses in Biology (not botany) with Lab:
 May include cell biology, microbiology,
genetics, biochemistry.
Two Courses in General Chemistry with Lab
Two Courses in General Physics with Lab
One Course in Psychology
One Course in Statistics