Student Exchange Program Application Process

- 1. Submit the Application for Student Exchange Program with the \$65 application fee.
 - a. The fee will get wired directly to CNU. Transfer Admission & Enrollment will provide instructions on how to complete the wire transfer.
- 2. Submit a Transfer College Report (Verification of Enrollment) certified by each college attended. You must send the Transfer College Report from all previously attended college(s) to our office by the stated application/credential deadline.
- 3. Submit all transcripts from other colleges and universities you have attended to an official credential evaluator who will prepare an objective, analytical review that describes and interprets your credentials in terms of their U.S. equivalents. Once the review is complete the credential evaluator must send a copy of the review must directly to us.
- 4. If English is not your native language, and your secondary school instruction was not in English, submit your official scores from one of the following English language proficiency tests:
 - a. International English Language Testing System (IELTS)
 - i. Minimum score: 6 or above
 - b. International Test of English Proficiency (iTEP)
 - i. Minimum score: 3.7 or above
 - c. Test of English as a Foreign Language (TOEFL) Minimum required scores:
 - i. 71 for the Internet-based TOEFL
 - ii. Equivalent score of 197 on the computer-based TOEFL
 - iii. Equivalent score of 530 on the paper-based TOEFL
- 5. Submit a Financial Resources Statement (if you are not a U.S. citizen or permanent resident). Attach any official bank statements or affidavits to show that you can afford to study in the United States.
- 6. Upon accepting the offer of admission, students must provide proof of international health insurance in order to start the visa application process.

Contact Information for Applicants:

Evanne Raible, M.Ed. Director of Transfer Enrollment Services Christopher Newport University Email: evanne.raible@cnu.edu Voice: 757-594-7296 Fax: 757-594-7711