

PUBLIC NOTICE

The District Board of Trustees of St. Johns River State College will hold its regularly scheduled monthly meeting on Wednesday, April 18, 2018, at 3:00 p.m. in the Thrasher-Horne Center, Suites C and D, on the Orange Park Campus, 283 College Drive, Orange Park, Florida. The agenda may include, but is not limited to, business affairs, personnel matters, facilities items, academic and student affairs, and a public hearing and subsequent action on the following:

1. Change to admission criteria for the Bachelor of Science in Nursing program authorized by SJR Rule 7.13(R2) – Board Authorized Programs of Study and Curriculum
2. Change to admission criteria for the Associate in Science degree in Nursing identified in SJR Rule 7.22(R9) – Limited Access Programs
3. Change to readmission and cell phone policy for limited access programs in Allied Health identified in SJR Rule 7.22(R9) – Limited Access Programs
4. Change to admission application process and student selection criteria for the Practical Nursing program identified in SJR Rule 7.22(R9) – Limited Access Programs

Immediately prior to the regular monthly meeting, the Board of Trustees will hold a budget information workshop. The workshop is scheduled to begin at 2:00 p.m. in the Thrasher-Horne Center, Suites C and D, on the Orange Park campus.

Authority for the rules is found in Florida Statutes, Sections 1001.64 and 1004.65. If any person wishes to appeal any decision made by the Board of Trustees of St. Johns River State College with respect to any matter considered at such meeting, he or she will need a record of the proceedings, and may need to ensure that a verbatim record of the proceedings is made.

Estimated economic impact on all affected persons cannot be determined. Copies of proposed rules can be examined at the Administration Building, St. Johns River State College, 5001 St. Johns Avenue, Palatka, Florida, between the hours of 8:00 a.m. and 5:00 p.m., Monday through Friday. For disability accommodations call (386) 312-4106.