

Assistant Professor, Mathematics

Application Deadline:	Tuesday, January 16, 2018
Salary & Benefits:	Starting Salary is based on rank and applicable steps for related work experience as per the Santa Fe College Salary Schedule . Promotional placement is not limited to the posted salary range maximum. Compensation package is comprised of many college paid benefits including health and life insurance, retirement, leave time, and tuition waivers for Santa Fe College and the University of Florida.
Classification:	Full-time Faculty, 9-Month Exempt, Liberal Arts & Sciences, Continuing Contact (Tenure Track).
Location:	Northwest Campus, 3000 NW 83rd Street, Building P, Gainesville, FL 32606.

Overview: *Santa Fe College (SF) has been recognized as one of the top-rated community college in the United States. Santa Fe College is a student-centered institution with a commitment to open access, academic excellence, and cultural and ethnic diversity. Santa Fe College is a comprehensive public college that offers a range of Bachelor's degrees, Associate in Arts, Associate in Science and Associate in Applied Science degree options, as well as Certificate and Non-Degree programs. A high quality of life, temperate climate, proximity to the University of Florida, diverse cultural events, and plentiful recreational opportunities make SF and Gainesville an ideal community to work and live. SF enrolls over 16,000 students each semester, retains and completes over 60% of students every academic year, while over 10% transfer into the University system.*

The Mathematics Department at Santa Fe College provides innovative mathematics instruction that is student-centered, intended for a diverse assortment of learners, and designed to develop essential math skills so students are able to understand and apply mathematical concepts and reasoning, as well as develop the skills of analysis and data interpretation. Mathematics is seeking two nine (9) month Assistant Professors to promote and encourage student success in through quality instruction and real world learning experiences beginning Fall 2018.

Under general supervision, the Assistant Professor, Mathematics will develop, prepare and teach a variety of coursework which may include developmental mathematics, intermediate algebra, college algebra, precalculus algebra, trigonometry, calculus 1 3, introductory differential equations, liberal arts mathematics, logic, linear algebra, and introductory statistics. Faculty may be assigned to SF's main Northwest campus or housed at any of the College's six educational centers. Candidates must have the flexibility to teach at any one of these different sites and at different times throughout the academic year. Additionally, course offerings may be taught during the day, evening, or online, as well as taught using other distance learning formats. Full-time faculty have a primary nine (9) month contract based on teaching 15 credit hours in the Fall and 15 credit hours in the Spring; teaching opportunities beyond contractual obligations, including during the summer may be available for additional compensation based upon departmental need.

Responsibilities and duties include:

- Plan, organize, and instruct mathematics classes to promote student success in the community college setting.
- Work with other faculty to evaluate, revise, and develop curriculum to help ensure student mastery of course content.
- Support the department mission, which centers on student learning through quality instruction, curriculum enhancement, faculty scholarship, and service.
- Assist with implementing college policies, objectives, and functions in accordance with college philosophy, mission, and procedures.
- Participate in staff and committee work as requested.
- Strictly honor the privacy, security and confidentiality of student records and other sensitive information according to state, federal, and college regulations, policies and procedures.

Santa Fe College (SF) is committed to maintaining a work and educational environment that embraces diversity and where no member of the college community is excluded from participation in, denied the benefits of, or subject to discrimination in any college program or activity based on: their race, ethnicity, national origin, color, religion, age, disability, sex, pregnancy status, gender identity, sexual orientation, marital status, genetic information, political opinions or affiliations, or veteran status. This commitment applies to employees, volunteers, students, and, to the extent possible, to third parties, applicants for admission, applicants for employment, and the general public.

*Santa Fe College reserves the right to extend deadlines and/or not to offer advertised positions.
Preference will be given to eligible veterans and spouses of veterans.*

- Provide service excellence through courteous, informed, accessible and professional engagement.
- Perform other duties as assigned.

Reports to: Chair, Mathematics

Qualifications

Required: A Master's degree in Mathematics, Statistics or Mathematical Physics is required or a Master's degree or higher with eighteen (18) graduate course hours in any combination of the qualifying fields is required. A criminal background check will be conducted.

Preferred: A strong academic background beyond the minimum is preferred, as is experience with online instruction and online math systems. Candidates with teaching experience particularly at the community college level and the ability to incorporate appropriate instructional technology into coursework are preferred. Experience using reform textbooks employing the American Mathematical Association of Two-Year Colleges (AMATYC) Standards, as well as familiarity AMATYC standards (such as described in Beyond Crossroads) are also preferred.

Knowledge, Skills and Abilities: The successful applicant must be willing to work a flexible schedule at multiple sites, as well as demonstrate the ability to work well with students, faculty and staff at all levels within a diverse, multi-cultural, collaborative environment.

Application Process: To be considered for this position, all applicants must submit a completed online [SF Employment Application](#), an up-to-date resume, letter of intent, a written statement describing your philosophy of teaching Mathematics and engaging students within a student-centered, open access college at the Associate of Arts (AA) level, as well as unofficial college transcripts. The letter of intent must describe your interest in working as the Assistant Professor of Mathematics at Santa Fe College and explains the skills, strengths and experience you can bring to this position. Unofficial transcripts are **only** accepted for review purposes, official transcripts are **required** prior to any offer of employment being made.

Questions about the position may be directed to:

Kathleen Arnold, Mathematics Department Chairperson

352-395-5588

kathleen.arnold@sfcollge.edu

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