

Permit to Register for Certificate in Advanced Scientific Computing

Student Name: _____

Student Email: _____

Student Major (list all degree programs currently enrolled in): _____

Student ID: _____

Student Pennkey: _____

List four courses you plan to enroll in for the Certificate in the categories below (see link)

TMA (Theory Modeling Algorithms) – Methods: _____

TMA – Algorithm and Data Science: _____

TMA – Elective (additional methods, algorithms, data science): _____

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Do you agree to attend PICS/AMCS Seminar Series (mandatory requirement 8 seminars across 2 semesters)? Yes No

Do you agree to attend PICS Workshops (mandatory requirement 2 workshops)? Yes No

Do you intend to participate in PICS soft skills workshops (suggested 2 workshops) ? Yes No

Do you intend to participate in PICS Annual Symposium (1 day symposium in fall)? Yes No

Please provide a Statement of Interest for why you would like to pursue the Certificate for Advanced Scientific Computing and how you foresee the program benefitting you in your research and or career plans. Limit 1 page .

Student Signature and Date: _____

Student Faculty Advisor Signature and Date: _____

Approved Denied PICS Director Signature and Date: _____