

All J1 Student Interns are required to present a completed ~~DS~~ 702, Training/Internship Placement Plan, when apply for a J1 visa at a U.S. embassy or consulate.

Section 1: Participant Information (completed by hosting department)

- x Intern name: Must match passport
- x Email address Provide the intern's email address
- x Program sponsor: Wichita State University
  - o Site of activity information will be entered in Section 4
- x



- o Example 1: The objective of this internship is to provide the Student Intern with research experience that will be used to complete the requirements for his Master's degree in

- o Example 2:

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these lab techniques himself. There will be weekly lab team meetings with opportunities for questions and discussion.

- o Example 2 The student intern will attend no credit, department lectures on instrumentation and cytometry. He will assist with the calibration of equipment and fluorescent probe based cell sorting. He will assist with multi color cell analysis; DNA and cell analysis; and imaging cytometry analysis. He is expected to become familiar with FACS data standards and batching analysis. He will develop his expertise through specific short research projects under the supervision of Dr. Kumar.
- x How will the Trainee/Intern's acquisition of new skills and competencies be measured? This section must describe how the faculty supervisor is evaluating the performance of the student intern in light of the goals and objectives described in the training plan and how the intern's progress will be conveyed to the student intern's home institution.
- o Example 1 The student intern's performance will be evaluated weekly by Professor Kumar, and daily by graduate students and postdoctoral fellows working with the inter. The student intern's acquisition of new skills will be measured by the research results and conclusions he draws; this will be documented as part of a final, written report that will be submitted to his dissertation advisor at his home institution.
  - o Example 2 Performance will be evaluated by the achievement of specific tasks necessary to produce a high quality scientific manuscript. This includes evaluation of progress with analyses; generation of tables and figures; and generation of manuscript drafts. Depending on performance, the student intern may also be encouraged to produce abstracts for scientific