Form 3: Student Demographic Information

This form has two purposes. The first is to gather basic information that contributes to program planning and is required by the National Science Foundation as a condition of funding. The second is to provide WiscAMP a way to contact students in the future. We look forward to learning about students’ academic progress and their transitions into careers. This type of information also helps us improve programming. Finally, we understand our obligation to make sure that personal information is protected and we are prepared to meet it.

There are three sections to the form. Section 1 is used to collect grant/project related information. It should be pre-filled by the PI or the PI’s agent before the form is given to students to complete. Section 2 is used to gather information about student characteristics. It should generally be completed by the student, but can be completed by the PI or the PI’s agent at need. Section 3 gathers contact information; it can only be completed by the student.

Section 1: Should be prefilled by PI or PI’s agent

Grant Title: ____________________________________________________________

Activity Title (If different than grant title): ____________________________________________________________

Semester/ Date of Participation: __________________________

Student’s Name (First): ___________________ (Middle Initial): _____ (Last): __________________________

Name of Project Mentor: _________________________________________________________________________

WiscAMP Financial Support (Check all that apply):

☐ Academic Year ☐ Summer ☐ None

Section 2: Should be completed by the student; but can be completed by PI or PI’s agent

Student Social Security Number: ________________

Note: this is an optional data element. It is your choice whether to provide it.

Major: (Choose Only One - Look at The Items On the Back Before Choosing!)

☐ Agricultural Sciences (e.g., Animal Sciences, Food Sciences and Technology, Soil Sciences)

☐ Natural Resources and Conservation (e.g., Natural Resources Management, Forestry, Wildlife Science & Management)

☐ Architecture (e.g., Architecture, Environmental Design)

☐ Computer & Information Sciences (e.g., Computer Science, Information Science/Studies)

☐ Engineering (e.g., Architectural Engineering, Chemical Engineering, Electrical Engineering, Mechanical Engineering, Engineering Physics)

☐ Engineering Technologies (e.g., Construction Engineering Technologies, Nanotechnology)

☐ Biological Sciences (e.g., Biochemistry, Zoology, Physiology, Ecology & Population Biology, Genetics)

☐ Mathematics (e.g., Mathematics, Statistics)

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