ONSIGHT Scholarship Project
Individual Academic Success Plan
Winter Quarter, 2012

Onsight - n/vb. a clean ascent with no falls, first try, with no prior knowledge of the route.

ONSIGHT Scholar Obligations:
As an ONSIGHT scholar you have only three obligations to maintain your scholarship status for six quarters.

1. Remain **eligible for financial need**. (In order to receive funds in the 2nd academic year you must fill out a second FAFSA before Summer 2012.)
2. Maintain your **full-time student** status in an **STEM major**: Biology, Chemistry, Computer Science, Engineering, Geology, Physics, Math at Seattle Central Community College.
3. Remain and **RST member in good standing**
4. Maintain a **cumulative GPA of 3.0** or higher.*

*Should your cumulative GPA drop below 3.0 (and if you wish to remain an ONSIGHT scholar), you will be placed on academic probation for one quarter and required to meet with a faculty mentor to assess what services can be leveraged to assist you in keeping your scholarship.

ONSIGHT Scholar Individual Academic Success Plan

Previous experience has shown that scholars are more likely to succeed in their major at and beyond Seattle Central Community College by participating in leadership opportunities and academic success services. For this first quarter we have identified three activities that are highly recommended and others that previous scholars have found to be extremely beneficial.
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You must complete the first three activities and choose at least two others from the rest of the list by checking them.

**Required** for eligibility for stipend:
1. Meet with your RST Faculty mentor twice during the quarter.
3. Submit Quarterly Report AND an unofficial transcript showing your cumulative GPA (February, 2012)

Choose at least two from the list below – or suggest an academic activity or opportunity that you believe will assist you in excelling in your major:

- Utilize the Science & Mathematics Learning Center 4 times during the quarter.
- Attend Academic Assistance Workshop at Central
- Meet with academic advisor at either SCCC or baccalaureate institution of choice
  ______________________________ (provide name of school and date of appt)
- Meet with Industry Mentor
- Apply for Industry Internship
- Participate in Research Experience for Undergraduates
- Attend an SAA Workshop: Study Skills, Test taking Skills, Time Management, etc.
- Enroll in Study Skills course in Biology, Chemistry, Physics, Math (1 credit)
- Join and participate in an Engineering or Science Club
- Attend advising day
- Attend University of Washington advising workshop
- Attend Seattle University advising workshop
- Attend Resume writing workshop
- Attend Professional Meeting relevant to your work (discuss this with mentor).
- Attend an Undergraduate Research Symposium at UW (ask Josh about dates)
- Other: ____________________________________________(must be approved).

Name: _______________________________ Signature: _______________________________

Contact email: _______________________________ Mentor: _______________________________