Want To Be a Peer Mentor on Maui for 6 Weeks?
Location: UH Maui College, Kahului (Maui)
Dates: May 29-July 11, Summer 2015

Peer Mentor Advantages:
• $4,000.00 Stipend
• Basic living expenses provided
• Interisland transportation to and from Maui (if residence is not Maui, Hawaii)
• Ground transportation provided to/from the airport and all mandatory `IKE related activities
• Residential housing with `IKE SEE2 students throughout the duration of the program
• Gain peer mentoring and tutoring experience
• Networking opportunities
• Weekly and cultural activities on the island of Maui
• and many more!

Peer Mentor Roles:
- Commitment to the entire duration of the `IKE SEE2 Summer Program, including ability to reside in the `IKE program residential facility on Maui with the students
- Attend Peer Mentor Trainings and Student Orientations (Dates range from 5/18/15 to beginning of the program)
- Provide mentoring to students in their math course (Calculus I, II, III) by assisting with problems and examples. Also, assist instructors/`IKE staff to maintain a positive, efficient and energetic learning environment/classroom.
- Organize study groups outside of math class period
- Mentor students in the engineering project class by helping students stay on task, etc.
- Assist `IKE Coordinator during community activities/outings throughout the `IKE program. This would involve duties such as organizing students for boarding the bus on time, head count, and other related tasks.
- Serve as a point of contact for students at the `IKE program residential facility
- Assist in organizing and planning weekend and evening activities for the students
- Assist in managing social media, taking photos/videos and creating newsletters for the program
- Other duties not listed above in relation to the `IKE Summer Program

Minimum Qualifications:
• Completed calculus I and II with at least a B at an accredited institution of higher education
• Available to be based on Maui at the residential facility with the students during the entire program duration
• Able to perform all duties and responsibilities listed above

Desirable Qualifications: (All minimum qualifications in addition to the following)
• Familiar with the Hawaiian culture and cultural activities
• Master’s or PH.D level student in Math or Engineering, or a senior (4th year) Math major with a 3.0 GPA or higher
• Completed the calculus sequence (I, II, III, IV) with an A at an accredited institution of higher education
• Experience with leadership skills
• Previous tutoring and/or peer mentoring experience

To Apply: www.hawaii.edu/ike/jobs
Deadline to Apply: February 1, 2015
Mail in your application, transcripts (unofficial printout is okay), resume and personal statement to apply
Mail your complete application packet:

Attn: Chanelle Sakamoto
UH Maui College- `IKE Summer Program
310 W. Kaahumanu Avenue #265
Kahului, HI 96732

For inquiries/questions:
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