Required Information for All Requests

1) Name of the individual or group that is requesting the space
   Joe Ciotti (Hōkūlani Imaginarium), Floyd McCoy (Natural Sciences), Tom Holowach (Pāliku Theatre), Nancy Heu (Library Learning Commons), Toni Martin (Gallery ‘Iolani)

2) Contact Person’s name, email, and telephone number
   Joe Ciotti
   ciotti@hawaii.edu
   236-9111

3) Type of space that is needed
   Open lawn suitable for grading into an outdoor amphitheater

4) Building or space in question
   Lawn between the Hōkūlani Imaginarium and the soon-to-be completed Library Learning Commons
   (see attached maps and illustrations drawn by Leo A. Daly, the architectural firm that designed the initial conceptual plans for the Library Learning Commons)

5) How the space is currently being used
   Drainage swale installed for Hale Hōkūlani prior to the design and construction of Hale Pālanakila, when there was an open field uphill of the Imaginarium.

6) Desired start date (and end date, if applicable)
   ASAP once funding is available

7) Description of how the space will be used
   The amphitheater is designed to be an outdoor learning space to:
   • provide passersby with a leisure seating area for studying and socializing
   • provide the college with an open-air venue for outdoor lectures, such as evening stargazing lectures and constellation storytelling, daytime poetry reading and impromptu acting
   Note: the drainage area would continue to function in this redesigned configuration

8) Description of how it may contribute to the learning environment and interests of WCC students
   The proposed amphitheater incorporates a space for learning and teaching, safety, beautification and functionality all in one renovation project. In addition to the functional uses cited above, the amphitheater will serve to:
   • visually connect the library and Imaginarium with an attractive transition in lawn space
   • reduce the swale’s steep slope that presents a safety hazard to pedestrians
   • redesign the existing swale on the Kailua side of the Imaginarium to be commensurate with the reduced need for drainage as a result of the completion of Hale Pālanakila in the once open space above Hale Hōkūlani
9) Other alternatives that were considered and why those alternatives don't seem to work
   None

10) What other resources may be needed
    None

11) How the proposal supports or is supported by the Master Plan, the Mission of the
    College, and the UHCC Strategic Plan

WCC‘s CCE goals:
   • Provide facilities to support credit and noncredit courses and community group
     meetings
   • Offer informal educational outreach opportunities to K-12 students and teachers

WCC & UHCC Strategic Outcomes:
   • promote the knowledge, skills, and opportunities that support current and emerging
     STEM fields and careers by increasing credit and noncredit STEM courses enrollment by 3% per
     year
   • renovate, repair, and maintain all College facilities to meet or surpass established
     standards for health and safety, handicapped access, energy-efficient climate control and
     lighting, functionality, and aesthetics

UHCC action outcome:
   • build and/or acquire appropriate facilities to deliver educational programs and services
     in underserved regions of the State, and identify repairs and maintenance requirements to
     properly maintain facilities

WCC goals:
   • Administrative support activities: Renovate, repair, and maintain college facilities with
     funds allocated from the UHCC R&M allocation

WCC goals (Extramural funds):
   • implement NASA grant for pipeline Aeronautical Studies students high school to
     community college and beyond