Marshall University Information Technology Council

Procedure ITP-2

SCHEDULING UNIVERSITY COMPUTING PUBLIC FACILITIES

1. General Information

1.1. Scope:
This procedure establishes the criteria for reserving the Marshall University Public Computing Facilities. The University Public Computer Facilities are a limited resource that must be shared by the Marshall University community.

1.2. Statutory References:

1.3. Passage Date:
April 8, 2005

1.4. Effective Date:
April 8, 2005

1.5. Revision Date:
August 19, 2019

1.6. Background:
This procedure is designed to provide equitable access to the University Public Computing Facilities at Marshall University for faculty, staff and student use. The University Public Computing Facilities represent a major investment by Marshall University and are critical in carrying out its academic mission. Any one group cannot monopolize the University Public Computing Facilities. Adherence to the procedures set forth by this procedure document will ensure equitable access for all.
2. Procedure

2.1. Request for Use of the University Computer Facilities

2.1.1. Full Semester Reservations: Each department wishing to schedule a semester-long block of lab time for individual courses must submit a written request and justification to Information Technology Services by the first Friday in September for classes in the Spring Semester and by the second Friday in January for classes scheduled for the upcoming Fall semester and Summer Terms. The request will then be forwarded to the Manager of Teaching, Learning and Collaborative Spaces for consideration.

2.1.2. Short Term Requests: Requests for short-term reservations may be submitted from 6 months to 7 days prior to the days being reserved but no more than twice the number of credit hours per course may be scheduled prior to the beginning of the course and no more than one third of the total course contact hours of any course can be requested in a given semester. Requests submitted less than seven days in advance will be reviewed, but granting of late requests may depend on ability to notify users, time of year (for instance, less likely near finals and midterms) and availability of the facility.

2.1.3. Requests for blocks of time in excess of 6 hours in two weeks will be considered only if there is remaining time and space, after other requests have been processed.

2.2. Allocation of Computing Hours

2.2.1. Limited Reservations: Labs may be requested for workshops, training and demonstrations for no more than 8 hours in any two-week period for training. The assignment of these reservations will be on a first-come basis.

2.2.2. Open Access: At least 50% of the lab seats must be available for open use during any given day.

2.3. Criteria for Establishing Reservations

2.3.1. Nature of Reservation

2.3.1.1. Full Semester Course Reservation: Full semester course reservations by Marshall University faculty and staff for Marshall University faculty, staff or students will be judged by course design and pedagogy. For example, does the course content specifically require hands-on computer instruction on a daily basis? This is to be confirmed by letter of support from an academic dean and may be supported by other material including a letter from the UITC (University Information Technology Committee) and should be included along with the scheduling request to the Manager of Teaching, Learning and Collaborative Spaces which may then be forwarded to the Director of Information Resources and Services for consideration.
2.3.1.2. Need: Need for the course or number of sections to be offered. For example, requests for multiple sections of a course may be declined in favor of a more varied course offering. A written request from the faculty member along with the course syllabus showing a need for the use of the public computing lab facility on a semester-long basis. Departments are to submit requests to the Manager of Teaching, Learning and Collaborative Services which may then be forwarded to the Director of Information Resources and Services.

All requests must be approved in writing before being scheduled with the Registrar’s Office.

2.3.2. Benefit to Marshall University: Direct benefit to Marshall University faculty, staff or students.

2.3.3. Benefit to the Campus Community: Direct benefit to a campus associated organization.

2.3.4. Community Benefit: Direct benefit to the community.

2.3.5. Contracted use: Activities that are contracted by community organizations that require computing facilities.

2.4. Decision-making process:
The initial decisions for short-term requests will be made by the Manager of Teaching, Learning and Collaborative Spaces based on the above criteria. However, in the event of scheduling conflicts, the Director of Information Resources and Services or the Senior Vice President for Information Technology, is the final authority on lab scheduling.

2.5. Disclaimer:
Acknowledging that there are many competing interests involved, Information Technology asks those making requests for lab times to consider carefully your needs and to request lab scheduling only for courses that require it and only for the amount of time you will actually need the facility. Lab use will be monitored, and departments not fully using designated times will be asked to relinquish some or all of the time. Continued abuse of the reservation procedure will adversely affect the ranking of future requests.

"Abuse" shall be defined as any of the following: not meeting class in the lab at the designated time, non-compliance with any rules regarding software use or licensing, not filling more than 70% of seats reserved, extending the length of class or refusing to relinquish the lab at the end of the designated period, altering or reconfiguring any of the equipment or software without the permission of the lab management.

2.6. Appeals Process:
Any appeal of the decisions of Information Technology in regard to scheduling can be brought before the Provost’s Office which can arbitrate and ultimately decide to grant or
deny the request. All efforts will be made to seek a fair and consistent allocation of computer resources in accordance with multiple needs.

2.7. Rejection of Request Form:
Requests that are received with incomplete information will be returned to the sender and will not be considered valid until returned with the correct information.

2.8. Supervision:
Instructors, or their designates, must be present in the computer facility during the reserved time.

2.9. Exceptions
2.9.1. Un-Schedulable University Computing Sites: Open computing space in the John D. Drinko Library cannot be reserved under any circumstance. Semester long reservations will not be considered for any facility within the John D. Drinko Library

2.10. Reservation Time:
Reservations will only be held for 10 minutes after their scheduled time.

2.11. Reservation Requests for Using a University Computing Facility:
All requests for reservations must be made by web submission.

2.11.1. Web Submission:
Submission of reservation requests may be made by using the electronic web-based form located at: https://muitsupport.marshall.edu/computerlabrequest/labrequest.php

2.12. Acknowledgement of Reservation Request:
All reservation requests will be acknowledged with 48 hours of their submission.