Marshall University Information Technology Council

Procedure ITP-15

intra building wiring

1. General Information

1.1. Scope:
All University facilities. It is the purpose of this procedure to insure compliance with all applicable regulations concerning intra building wiring to insure the safety and security of Marshall University resources and personnel and to provide for the integrity of a very valuable resource -- the campus cable infrastructure.

1.2. Passage Date:
January 1, 1990

1.3. Effective Date:
January 1, 1990

1.4. Revision Date:
August 19, 2019

1.5. Background:
It will be the procedure of Marshall University to comply with all Federal, State, and local regulations concerning intra building wiring and cabling.

2. Procedure

The campus cabling infrastructure is considered to be a very valuable institutional resource and as such should be subject to very careful stewardship and care. To this end the following principles will be followed.

2.1.
The Chief Information Officer is responsible for the Cable plant. All intra building cabling will be done in accordance with prevailing regulations governing construction and maintenance. This includes but is not necessarily limited to NFPA and other fire codes.
2.2. All interconnections between rooms within a building shall be made using the existing cabling infrastructure subject to the current structured wiring standards. The Chief Information Officer must approve other arrangements.

2.3. Connections and alterations to the cabling infrastructure shall be made exclusively by or with approval of IT Infrastructure personnel.

2.4. Unauthorized tampering with the cabling infrastructure will not be allowed.