

RMIT University - AV Standards Amendment History

Reference	Action	Notes
2.4.3	Amendment	Formal notification of design changes
2.4.9	Amendment	Asset register and labelling changes
2.5	Amendment	Supply & installation by AV contractor
2.5	Amendment	Requirements clarification
2.6.2	Revised	Refer RMIT Property Services standards
2.9	Revised	Any penetrations require approval via Property Services
2.11.3	Addition	Clarification on AV rack installation selection & configuration
2.11.4.2	Addition	Rear AV rack security panel requirements
2.11.6	Amendment	Update to minimum rack clearance requirements
2.11.13	Addition	Acceptable cabling methods for rack looming
2.12.1	Addition	Captive lock for power of free-standing AV racks
2.13.5	Addition	UTP/STP cabling requirements
2.14.8	Amendment	Projector background set to black
2.14.10.1	Addition	General overview of aspect ratio
2.14.10.2	Revised	Projection aspect to be 16:9 - Projectors to remain as 16:10 native aspect
2.14.10.3	Addition	Resolution of LCD/LED screens
2.14.13	Revised	Projection screen aspect ratio change to 16:9
2.15.5	Revised	Hearing augmentation overview
2.15.5.1	Revised	Specific information on assistive hearing induction loop requirements
2.15.5.2	Revised	Specific information on assistive hearing Infra-Red requirements
2.16.3	Amendment	EDID resolution change
2.17	Amendment	Include programming modules with uncompiled code at completion
3.1.1	Revised	As-builts - no Austel Certification of CATx cabling required
3.1.1	Revised	Test & tag information on required in the equipment schedule
3.1.3	Amendment	Increased requirements
3.5	Addition	Inclusion of spares for any RMIT non-standard equipment
3.6	Revised	Process outlined
4.1	Amendment	Aspect ratio
4.1	Addition	Inclusion of AV00-201L information
4.1	Amendment	Updated system descriptions
4.3	Addition	Custom design requirements
4.4	Revised	Video conferencing functional requirements
4.7.1	Addition	Standard digital signage deployment information
4.7.2	Addition	Timetabling screen deployment information
4.7.3	Addition	Qless deployment information