

APPROVED RULE CHANGES

An administrative change is required to Schedule G2 of the General Rules to reflect the renaming of the Manager, Information Technology Infrastructure position to Deputy CIO, Infrastructure and IT Operations.

This amendment was approved on 10 May 2018 by the Director, Governance Support Unit under Standing Delegation of Authority 3.14, which states:

That the Director, Governance Support Unit has authority to approve administrative changes being made to UTS Governance instruments including Rules, Delegations, Policies, Directives and similar documents.

THE APPROVED AMENDMENTS TO THE UTS RULES ARE PROVIDED BELOW:

[new text **bold underlined**, text to be deleted in **bold and strikethrough**]

Schedule G2 - Strategic Delegations

1.2 General expenditure

• • •

Band 4 Unit directors (not identified above) 4 University Secretary and Director, Governance Support Unit Executive Director, Social Justice Director, Centre for Health Economics Research and Evaluation \$250,000	
Director, Innovation and Creative Intelligence Unit Assistant Director, Human Resources Unit Associate deans Deputy deans Deputy Chief Financial Officer Deputy Director, Institute for Public Policy and Governance Deputy Director, Institute for Sustainable Futures Divisional Administrator (Information Technology Division) Executive Manager, Institute for Public Policy and Governance Faculty managers (or equivalent position) General Manager (Technical Services) (Faculty of Science) Heads of school/department/discipline (as titled for	

each faculty or school)

Manager, Audio Visual Services (Information

Technology Division)

Manager, Business Development and Operations (Commercial)

Manager, Client Services (Information Technology Division)

Manager, Corporate Finance

Manager, Information Technology Infrastructure Deputy CIO, Infrastructure & IT Operations

Manager, Operations (Program Management Office) Manager, Technical Services (Faculty of Engineering and Information Technology)

Manager, Web and Application Services