

Project: Learning specifications and work performance specifications

Aim: To produce

- 104 learning specifications
- 100 work performance specifications

For the new package this will enable the commencement of:

- most CIIIs
- at least the first and/or second year of most CIIIs
- the common compulsory core units in all CIVs

Learning Specifications are designed to:

- Refine the depth and breadth of essential knowledge and associated skills to be learned
- **Ensure knowledge and skills support the needs of the workplace**
- Provide outcomes in behavioural terms

- Contain assessment strategies, including a table of specifications, to increase validity, reliability and fairness
- Provide clarification regarding the type and quantity of evidence needed for assessment purposes
- Support a variety of delivery modes (eg: face-to-face, distance, computer assisted learning or other)
- Provide a clear purpose statement about their relationship to the overall educational program

- Provide content and structure that maximizes learning retention. This might include grouping of related topics.
- Detail the resources required for satisfactory delivery in the learning environment
- Provide consistency across providers
- Allows for information on achievement in EKAS to be made available separately

Learning Specifications - Progress to date – final drafts

A - Assembly	0	
B - Broadcast	0	
C - Commercial	1	
D - Computer	0	
E - Cross Discipline	14	
F - Data and Voice	3	Total: 45 drafts
G - Electrical	9 (4)	Another 20 in progress
H - Electronics	7	
I – Instrumentation	0	
J - Refrigeration and Air – con	3 (7)	
K - Renewable Energy	7	
L - Imported units	0	
M - Hazardous areas	0	
N – Rail	0	
P – Restricted and specialised	1	
R – Research units	0	

WP Specifications - Progress to date – final drafts

A - Assembly	0	
B - Broadcast	0	
C - Commercial	5	
D - Computer	2	
E - Cross Discipline	13	Total: 45 drafts
F - Data and Voice	2	Another 32 in progress
G - Electrical	14	
H - Electronics	5	
I – Instrumentation	0	
J - Refrigeration and Air – con	0	
K - Renewable Energy	3	
L - Imported units	0	
M - Hazardous areas	0	
N – Rail	0	
P – Restricted and specialised	1	
R – Research units	0	

The outcomes of this project are to be lodged on the Utilities and Light Manufacturing Industry Training Board website in Canberra.

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