



OTHER SPATIAL SCIENTIST

(ANZSCO Code: 232214)

Group A



About this document

- » The following Information Sheet is for your reference only and should be used as a guide to assist with your Skills Assessment application to VETASSESS. This information is subject to change.
- » Please note that a Skills Assessment of the qualification involves assessment of both the qualification level and content. Qualifications are assessed according to the guidelines published by the Australian Government Department of Education, Skills and Employment.
- » The employment assessment involves determining the skill level and relevance of the tasks undertaken.
- » Integrity checks may be conducted to verify the qualification and employment claims made in an application.

Job description

An Other Spatial Scientist acquires, integrates, analyses, interprets, presents, manages and distributes information about locations in space and time, and develops related equipment, software and services.

Occupations considered suitable under this ANZSCO code:

- » Geographic Information Systems Manager
- » Geospatial Analyst

Occupations not considered under this ANZSCO code:

- » Surveying or Spatial Science Technician
- » Cartographer
- » Surveyor
- » Urban & Regional Planner
- » University Lecturer

These occupations are classified elsewhere in ANZSCO or are not at the required skill level.

Other Spatial Scientist is a VETASSESS Group A occupation

This occupation requires a qualification assessed as comparable to the educational level of an Australian Qualifications Framework (AQF) Bachelor degree or higher, in a field highly relevant to the nominated occupation. Applicants must also have at least one year of highly relevant, post-qualification employment, at an appropriate skill level completed in the last five years.




Applicants will not meet the required skill level if:

- » The qualification(s) are not at the required educational level
- » The qualification(s) are not in a highly relevant field of study
- » The employment has been completed prior to the completion of the qualification.

A positive assessment of both qualifications and employment is required for a positive Skills Assessment outcome.



Qualification and employment criteria

GROUP A	Criteria for a positive Skills Assessment		
	Comparable Bachelor degree AQF level	With highly relevant major field of study	Relevant employment duration*
1		+	
		+	
Pre-qualification methodology does not apply to Group A occupations			

** Highly relevant paid employment duration (20 hours or more per week):

One year of post-qualification paid employment (20 hours or more per week) highly relevant to the nominated occupation, at an appropriate skill level in the last five years before the date of application for a Skills Assessment.

Qualification

AQF Bachelor degree or higher degree. This includes qualifications assessed at AQF Bachelor, Master and Doctoral level.

Highly relevant major fields of study include:

- » Geographic Information Science

Courses that contain a high concentration of subjects in the application of Geographic Information Systems (GIS), geospatial analysis, cartography/mapping and other geospatial data collation methods (such as photogrammetry, remote sensing, image processing or geomatics) may also be deemed highly relevant.

Further to the primary focus on Geographic Information Science subjects, other relevant subjects may include, but are not limited to, Urban Research and Planning, Computer Science, Environmental Science, Demography, Climatology and Hydrology.

Employment

Highly relevant tasks include, but are not limited to:

- » Supervising the preparation of plans, maps, charts and drawings to give pictorial representations and managing spatial information systems.
- » Evaluating, compiling and maintaining spatial information using a range of digital and graphical source materials, including aerial photographs, satellite imagery, survey documents, existing maps and records, historical data, reports and statistics.

- » Developing and trialing new applications for use in geographic information systems.
- » Supervising and coordinating the work of Surveying or Spatial Science Technicians in the production and reproduction of geographic products.

Additional tasks may include:

- » Designing or coordinating the development of integrated Geographic Information Systems (GIS) spatial or non-spatial databases.
- » Performing geospatial data building, modeling, or analysis using advanced spatial analysis, data manipulation, or cartography software.
- » Planning, developing, training and coordinating the use and deployment of GISs.
- » Designing or preparing graphic representations of Geographic Information Systems (GIS) data using GIS hardware or software applications.
- » Providing technical and analytical support to address issues such as environmental management, exploration and mining, land ownership and titles, urban and regional planning, utilities and asset management, and demographic marketing.
- » Reviewing existing or incoming data for currency, accuracy, usefulness, quality, or completeness of documentation.



Quality
ISO 9001

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Infosheet: Other Spatial Scientist

Employment Information

Other Spatial Scientists are primarily engaged in the development, use and application of Geographic Information Systems (GIS), software solutions and services that are centred on the collation and distribution of geospatial data. Applicants employed in roles suitable for assessment under this occupation may be employed for a wide variety of purposes in a range of different employment contexts - from creation of centralised mapping databases to support utility companies or local councils, through to comprehensive systems employed by governments and non-government organisations to support disaster preparedness, environmental conservation and land management strategies.

Roles with a focus on the performance of technical data acquisition and spatial equipment calibration may be better suited to the alternative ANZSCO occupation of Surveying or Spatial Science Technician. Employment positions with the sole purpose of producing cartographic output or maps may be better suited to the separate ANZSCO occupation of Cartographer. As such, these roles are not considered relevant under this occupation. Additionally, positions undertaken in an academic setting that are focused on teaching, lecturing and supervision of students in the spatial sciences would also not be considered appropriate for assessment under this occupation.

Supporting material for assessment

When applying for a Skills Assessment, please ensure you submit sufficient evidence supporting your proof of identity, qualification and employment claims. A full list of the documents required can be found on the VETASSESS website under Eligibility Criteria.

