Dear (Manager's Name),

I’m interested in attending AusIMM’s Study Processes for Resource Projects Associate Certificate.

This course will provide me with the skills to advance studies at key project milestones and support evaluation, and give me a standardised approach that can be applied across resource projects.

**AusIMM**

AusIMM is the peak body for people in the resources sector, offering outstanding professional development opportunities including world class mining conferences, leadership events and globally-recognised online courses.

**Study Processes for Resource Projects Associate Certificate**

Here are some of the skills I will gain by attending this course:

* Describe the characteristics and activities associated with study development and study progress, between exploration and operations
* Explain the concept and actions towards ensuring the quality of studies
* Define the role and components of study processes
* Outline study requirements that feed into a robust business case

Please find more information about the course here:   
<https://www.ausimm.com/courses/associate-certificates/study-processes-for-resource-projects/>

The cost for the Associate Certificate is (*copy the relevant price from the table below. If you are not already an AusIMM member, the member bundle is the best value option).*

|  |  |
| --- | --- |
| AusIMM member | A$1,491 |
| Member bundle\* | A$1,747 |
| Non-member | A$1,940 |
| Group training | A discount of 10% is available for groups of 3 or more participants from the same organisation who enrol for the same course intake in a single booking. |

\*As a member, I will have access to exclusive benefits, including discounted technical conferences and courses, the OneMine digital library, community of interest chapters, member-only newsletters and the opportunity to become a Chartered Professional. [Discover all benefits here.](https://www.ausimm.com/communities/membership/member-benefits/)

I look forward to your favourable consideration of this request.

Kind regards,

**Name**

**Title**