



## Request for Consultancy Services from the Australian Youth Mentoring Network

### Writing mentee induction packages

The AYMN consultants can provide two potential mentor training package options.

**1. Pre-designed:**

A pre-designed 2.5 hour package which meets the Australian Youth Mentoring Benchmarks' training and induction requirements. This however allows for only slight modifications and will still require the youth mentoring program to provide specific training on their programs rules, boundaries, confidentiality, disclosure and mandatory requirements.

**2. A Tailored Package:**

A tailored mentor training package with 2.5 hours of contact to meet the Australian Youth Mentoring Benchmarks' training requirements. This package will be built to the specific needs of the client. It is more flexible than the pre-designed option and is charged at a per day development rate.

**Which option are you interested in?**

- Option 1
- Option 2
- Both

**Please provide a brief outline of whom the training package will be delivered to, how it is to be delivered and what resources you would like to see developed as part of the package.**

---

---

---

---

---

---

---

---

---

---

**When is the training package due?**

---

**What would you like the package to contain? (Please select the following options)**

- A complete training script
- A training outline
- A completed PowerPoint Deck to accompany the notes
- A training package in word format (ready for you to take to a graphic designer)
- A training package in PDF format designed by a graphic designer
- Participant work book in word format (ready for you to take to a graphic designer)
- Participant work book in PDF format designed by a graphic designer

**Please add any other information you feel would assist the AYMN in providing you with sufficient quote**

---

---

---

---

---

---

---

---

---

---

**When would you like this project to begin?**

---

**When is this project due for completion?**

---

**What is your expected budget for this project?**

---