

童軍技能評審局

修訂「先鋒工程」第 1 級及第 2 級技能訓練班課程範圍

背景

1. 為配合香港童軍總會於 2014 年 6 月 15 日發出的特別通告第 09/2014 號「進行童軍先鋒工程活動安全須知」，童軍技能評審計劃先鋒工程第一級及第二級之課程內容將修訂如下；
2. 修訂內容生效日期由 2014 年 11 月起；
3. 修訂將加進第 5 段「先鋒工程安全措施」。並將原有的第 5 段「先鋒工程經驗」，順序改為第 6 段。新增加兩級第 5 段要求，分列如下：

第一級

5. 先鋒工程安全措施

- 5.1 熟識香港童軍總會有關進行先鋒工程活動時之安全須知、指引和通告。
- 5.2 懂得使用「先鋒工程安全檢查清單」。
- 5.3 演示正確配戴和使用各項個人及小組的安全和保護裝備。
- 5.4 熟識在離地 2 米或以上高度，進行先鋒工程活動時，必備的安全措施，包括個人的安全和保護設備。
- 5.5 認識在先鋒工程活動中，需要上落離地 2 米或以上高度時，要有的安全措施和步驟。
- 5.6 在水上和水邊，進行先鋒工程活動時，參加者的基本安全裝備及防範遇溺措施，如穿着救生衣。
- 5.7 熟識在意外發生後，要即時採取的措施和步驟、事後的跟進工作和報告。

Level 1

5. Safety Precautions

- 5.1 Show knowledge of the safety provisions on pioneering activities promulgated by the Scout Association of Hong Kong including Rules, Circulars, and Guidelines;
- 5.2 Demonstrate use of the “Pioneering Activities Safety Checklist”;
- 5.3 Demonstrate how to correctly and properly put on and use personal and group safety and protection gears;
- 5.4 Understand the necessary safety precautions and measures to be taken while moving around at 2 m or more above the ground during a pioneering activity, including wearing personal safety and protection gears and equipment;
- 5.5 Understand the safety measures to be taken for people moving up and down 2 m or more above the ground in a pioneering activity; and
- 5.6 Understand the essential personal gears for staff and participants involved in a pioneering activity on water or at waterfront, such as wearing of a life jacket.
- 5.7 Understand steps to be taken in dealing with an accident during a pioneering activity. Take appropriate follow-up work and make a report on the case.

第二級

5. 先鋒工程安全措施

- 5.1 闡述所有由香港童軍總會發佈，有關先鋒工程活動安全措施和資料的重點和原則。
- 5.2 使用風險列表，綜合「潛在受傷嚴重性級別」及「發生意外的可能性」等因素，評估不同種類先鋒工程項目的風險程度。
- 5.3 在進行高架橫越的先鋒工程時，如「空中滑車」，必須有的安全措施，包括為參加活動者和使用者，配戴適當安全帶、安全頭盔、加設和扣上安全繩；在上、落高台時，要有適當的保護措施。
- 5.4 為不同類型的先鋒工程項目，提供基本及附加的安全保障措施，緩解風險級別的辦法。

Level 2

5. Safety Precautions

- 5.1 Explain the key points and the underlying principles contained in all provisions on “Safety of Pioneering Activities” promulgated by the Scout Association of Hong Kong.
- 5.2 Demonstrate use of “Risk Matrix” to assess the Residual Risk Level of different categories of Pioneering Projects on the basis of the “Potential Injury Severity Level” and “Estimate of Likelihood of Occurrence of Accident” factors.
- 5.3 Understand the appropriate safety precautions to be taken for people involved in overhead crossing pioneering activity such as “Aerial Runway”, requiring participants and users to put on appropriate safety harness, helmet, additional safety rope and setting up belay system for people moving up and down high platform.
- 5.4 Provide basic and additional measures to mitigate the risk level of different types of pioneering projects.