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| **Risk Assessment for the activity of** | Joint Event Lifesaving and First Aid Society | **Date** | 10/10/2020 |
| **Club/ Society Representative** | Madeline Anderson (Lifesaving President)  Emily Childs (Lifesaving Vice President) |  | 05/10/2020  05/10/2020 |
| Oliver Blackman (First Aid Society Vice President)  Chlöe Hunter-Rea (First Aid Society President) |  | 05/10/2020  05/10/2020 |
| **Risk Assessment Reviewed By** |  |  |  |

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| **Initial** - with no control | | | | | | **After Controls** | | | |
| Hazard or Danger | | Initial Risk | | | Controls | Final Risk | | | Additional Comments |
| H | M | S | H | M | S |
| 1. Infection from shared equipment: | 1. CPR manikins | E3 |  |  | 1. No rescue breaths to be performed 2. User must sanitize hands before and after touching manikin 3. Manikin must be cleaned with wipes between each use 4. After training, all resuscitation manikin should be cleaned with suitable and sufficient disinfectant solution |  |  | E1 |  |
| 1. Infection from loss of social distancing (training activities) | 1. Demonstrating close contact first aid techniques (recovery position, etc.) | E3 |  |  | 1. Demonstration of treatments on a live casualty can be demonstrated on a member of the same household/social bubble 2. Face mask must be worn when demonstrating the treatment on a non-household/social bubble casualty. 3. Communicate that if anyone does not wish to perform this on someone else, there is no obligation. 4. Hands must be sanitized before and after when demonstrating on a non-household/social bubble |  |  | E1 |  |
| 1. Infection from loss of social distancing (general activities) |  | E3 |  |  | 1. Must maintain social distancing at all available times – set up chairs a suitable distance apart 2. Restrict numbers of people to 30 in the Cube which allows social distancing to be maintained 3. No spectators/ non-essential people to be present during the event 4. All must follow university guidance on social distancing and wearing face mask e.g. in transit to, during and from the event 5. Face masks must be worn the entire duration of the event 6. All must follow guidance and signage from building operators |  |  | E1 |  |

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| Consequences | | | | |
| E | Fatalities  Terminal ill health condition  Long-term widespread damage or loss  Major fire-explosion/poisonous gas vapour substance release | | | Major |
| D | Permanent disability  Significant long-term health effect  Major damage or loss  Fire/minor gas/vapour substance release | | |
| C | Loss time injury (LTI)  Health issue requiring time off work, significant pain  Significant property/plant damage or loss  Other RIDDOR reportable occurrence | | |
| B | Medical treatment injury  Health issue requiring physiotherapy or counselling, moderate pain  (no time off work)  Short-term local damage or loss  Minor fire/non-poisonous substances release | | | Minor |
| A | First aid treatment (minor cuts or grazes)  Minor health issue, slight pain (no time off work) | | |
|  | 25 - 21  20 - 13  12 – 11  10 - 9  8 - 1 | Intolerable risk  Intolerable risk  Intolerable risk  Tolerable risk  Tolerable risk | Eliminate  Manage  Procedural solutions  Contingency procedures  Review periodically |  |

