|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

**Personal Protective Equipment (PPE) Activity**

**Participant Guide**

|  |  |
| --- | --- |
|  | Introduction |
|  | Manufacturing microsystems involves working with hazardous materials. Anyone who works with hazardous materials must understand the personal and environmental hazards involved with these materials, as well as the proper personal protection that must be employed. This activity will exercise your knowledge of the personal protective equipment (PPE) necessary to work with these hazardous materials. |
|  | **Description and Estimated Time to Complete** |
|  | This activity provides   * A crossword puzzle which utilizes your knowledge of PPE * Post-activity questions pertaining to PPE and its correct usage   Allow at least 15 minutes to complete the crossword puzzle.  Allow 10 minutes to complete the Post-Activity questions. |

|  |  |
| --- | --- |
|  | Activity Objectives and Outcomes |
|  | Activity Objectives   * Identify the types of PPE used for various situations   Activity Outcomes  After the completion of this activity, you will have strengthened your knowledge of the PPE required when working with the hazardous materials involved in microsystems manufacturing. |

|  |  |
| --- | --- |
|  | Dependencies |
|  | It would be helpful to review the following SCME units:   * PPE PK – This unit will be particularly helpful when answering the post-activity questions. * Hazardous Materials I PK * Hazardous Materials II PK |

|  |  |
| --- | --- |
|  | Supplies |
|  | * A printout of the crossword puzzle * Pencil * The Post-activity Questions |

|  |  |
| --- | --- |
|  | What Do You Know about PPE? |
|  | C:\xtProject\Saf_HazMat_AC50\graphics\PPE_CWP.gif |

|  |  |
| --- | --- |
|  | *PPE Crossword Puzzle* |
|  | **ACROSS**  2. Acid gloves are usually made of this type of composite material  4. What kind of hazard may cause acute or chronic health effects?  5. Hazard that sometimes contains both gases and dusts  7. Before wearing acid or solvent gloves you should check for these  9. A \_\_\_\_\_\_\_ Air respirator uses a tank to supply outside air  10. Chemical resistant boots are worn to protect these  12. Cannot be worn on the eyes when in a cleanroom  14. \_\_\_\_\_\_\_\_ protective equipment  16. This type of glove does not protect from acids or solvents  **DOWN**  1. Which route of entry may cause a skin irritation?  2. A type of PPE designed to protect the respiratory system from inhalation of atmospheric hazards  3. Feet , hands, eyes, face, respiratory system, and \_\_\_\_\_  6. This shield must be used to protect the face when working with acids or solvents  8. An acid apron should be worn when using acids and \_\_\_\_\_\_\_  9. This check must be done before using a respirator  11. Acid gloves should be disposed in the acid \_\_\_\_\_  13. This organization has established a PPE standard  15. Solvent gloves can protect from this form of hazardous material |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Post-Activity Questions | | |
|  | 1. Name the 6 parts of the body that PPE is designed to protect against hazardous materials.  2. What 2 types of special gloves can be worn as PPE when working with hazardous materials?  3. Name the two types of respirators used to protect the respiratory system when working with PPE.  4. Name three articles of PPE that should be worn when handling acids. | | |
|  | | Summary |
|  | | Manufacturing microsystems involves hazardous materials. When working with these materials it is essential to understand the dangers involved and the equipment needed to provide the proper personal protection. |
|  | | References |
|  | | * MSDS Hyperglossary - [http://www.ilpi.com/msds/ref/](http://www.ilpi.com/msds/ref/" \o "http://www.ilpi.com/msds/ref/" \t "_blank) * OSHA PPE Training - [http://www.free-training.com/osha/ppe/ppemenu.htm](http://www.free-training.com/osha/ppe/ppemenu.htm" \o "http://www.free-training.com/osha/ppe/ppemenu.htm" \t "_blank) |
|  | | Disclaimer  The information contained herein is considered to be true and accurate; however the Southwest Center for Microsystems Education (SCME) makes no guarantees concerning the authenticity of any statement. SCME accepts no liability for the content of this unit, or for the consequences of any actions taken on the basis of the information provided. |
|  | | *Support for this work was provided by the National Science Foundation's Advanced Technological Education (ATE) Program. For more learning modules related to safety and microtechnology, visit the SCME website (*[*http://scme-nm.org*](http://scme-nm.org)*).* |