

Required Coursework Numbers

B. Describes proper ventilation, storage, and disposal procedures based on the medium															
C. Demonstrates understanding of safety procedures and precautions for using artists' materials and tools															
D. Demonstrates knowledge of health issues related to the use of materials and tools for art making; e.g., toxicity															
E. Demonstrates knowledge of material safety data sheets (MSDS) sheets															
<i>Objective 2: Understands how to use a variety of drawing, painting, photography, and printmaking materials and processes</i>															
A. Identifies characteristics of materials															
B. Identifies similarities and differences among materials and connections between media and meaning															
C. Knows vocabulary related to drawing, painting, and printmaking materials and processes															
D. Describes drawing, painting, and printmaking processes, including mixed and multimedia works															
E. Identifies and solves technical and creative problems															
F. Compares materials and techniques and analyzes the compatibility of materials and techniques															
G. Recognizes or identifies processes as depicted in photographs															

Required Coursework Numbers

<i>Objective 3: Understands how to use digital image processes</i>																
A. Demonstrates basic camera knowledge; e.g., camera parts, vocabulary																
B. Demonstrates knowledge of common editing and imaging software																
C. Demonstrates knowledge regarding the uploading, downloading, and storing of common file types (e.g., .jpg and .tif) and the transferring and printing of images																
D. Knows and understands the process of creating digital images																
<i>Objective 4: Understands how to use three-dimensional materials and processes</i>																
A. Identifies characteristics of materials																
B. Identifies similarities and differences among materials and connections between media and meaning																
C. Knows vocabulary related to 3-D materials and processes																
D. Describes 3-D processes																
E. Solves problems and evaluates possible solutions																
F. Compares materials and techniques and analyzes the compatibility of materials and techniques																
G. Recognizes or identifies processes as depicted in photographs																