Liverpool John Moores University

Title: FORENSIC PHOTOGRAPHY
Status: Definitive
Code: 5004FSBMOL (101546)
Version Start Date: 01-08-2011

Owning School/Faculty: Pharmacy & Biomolecular Sciences
Teaching School/Faculty: Pharmacy & Biomolecular Sciences

<table>
<thead>
<tr>
<th>Team</th>
<th>Leader</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jari Louhelainen</td>
<td>Y</td>
</tr>
</tbody>
</table>

Academic Level: FHEQ5
Credit Value: 12.00
Total Delivered Hours: 24.00

Total Learning Hours: 120
Private Study: 96

Delivery Options
Course typically offered: Runs Twice - S1 & S2

<table>
<thead>
<tr>
<th>Component</th>
<th>Contact Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture</td>
<td>6.000</td>
</tr>
<tr>
<td>Practical</td>
<td>6.000</td>
</tr>
<tr>
<td>Workshop</td>
<td>12.000</td>
</tr>
</tbody>
</table>

Grading Basis: 40 %

Assessment Details

<table>
<thead>
<tr>
<th>Category</th>
<th>Short Description</th>
<th>Description</th>
<th>Weighting (%)</th>
<th>Exam Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portfolio</td>
<td>AS1</td>
<td>submission of a portfolio produced during the module in practical studio based sessions</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

Aims

To introduce and develop students knowledge of basic photographic processes, equipment and techniques of Forensic Photography.

To engage the students in researching Forensic Photography techniques and develop an awareness of the role and value of Photography in Forensics.

To provide a general knowledge of photography that will enable the student to
communicate effectively with any professional photographic unit.

To provide instruction in the safe, efficient and environmentally responsible use of processes and equipment and introduce the code of practice for health and safety in the photography department.

Learning Outcomes

After completing the module the student should be able to:

1. Understand and use all basic photographic processes, equipment and techniques with sufficient competence to produce photographs for presentation
2. Understand the role and value of photography in Forensics.
3. Communicate using general photographic terms with any professional photographic unit.
4. Demonstrate knowledge of the code of practice for photography and all relevant Health & Safety and environmental issues

Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

| CW | 1 | 2 | 3 | 4 |

Outline Syllabus

A practical based programme introducing students to photographic processes and techniques employed in Forensic Photography. Students will be expected to develop their practical skills supported and guided by a step-by-step evaluation of their work which is essential to progress through each stage of the programme.

Students are expected to enhance their knowledge with some personal research.

Learning Activities

LECTURES, WORKSHOPS AND PRACTICAL SESSIONS

References

<table>
<thead>
<tr>
<th>Course Material</th>
<th>Book</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author</td>
<td>Weiss, S.L.</td>
</tr>
</tbody>
</table>
Notes

The module provides a broad introduction to Forensic Photography.

Your portfolio of coursework should provide evidence that you have: achieved each of the learning outcomes of the module, attended all sessions regularly, planned and organised your work effectively, kept to schedules and met deadlines, worked within the code of practice for photography at all times, observed Health & Safety regulations and followed environmental good practice guidelines.
How Forensic Photography is Used. A forensic photographer will often use numbered indicators, which are also height indicators and these are placed next to pieces of evidence before they are photographed. This is used to portray height, distance and radius especially if the crime scene is outside or in a very enclosed space. Crime scene photographs are also used - not only as a means of evidence - but also as a blueprint for reconstructing a scene or event at a later stage. These reconstructive events can be used as a means of jogging the memories of passers-by who may have been witness to an event or saw a perpetrator without realising they had. Forensic Photography My Scientist: Thomas Mauriello Attended George Washington University http://forensicoutreach.com/taking-the-right-shots-4-simple-steps-to-becoming-a-forensic-photographer/ Lives in Laurel, Maryland Things get frustrating when the pictures taken. Forensic Photography: Importance of Accuracy By Sanford L. Weiss. Crime Scene and Evidence Photography By Steven Staggs. Forensic photography is an integral part of trial. And the judgement often is based upon crime scene photographs to prove prima facie evidence. Introduction. Photography of everything from landscapes to historical events has preserved and illustrated history for the past 200 years. This article focuses on the importance of photograph and why they must always be taken in every case where they are likely to be used in the furtherance of the solution of a crime [3]. The first step is to provide an initial appearance of the crime, e.g. the position of a body, the position of weapons, the size & shape of injury. While, by following the guideline for accuracy and integrity of a crime scene photograph, it shall become admissible to be presented in court of law. References Buy a cheap copy of Forensic Photography: Importance of book by Sanford L. Weiss. Designed specifically for the forensic professional, this up-to-date, state-of-the art manual offers a complete look at forensic photography. Its focus is not only Free shipping over $10. Book Overview. Designed specifically for the forensic professional, this up-to-date, state-of-the art manual offers a complete look at forensic photography. Its focus is not only on what to photograph, but also how to use the latest equipment and techniques to capture images that translate to the courtroom. Each chapter includes hands-on exercises and actual case studies that reinforce best practices and protocols. Its emphasis on accuracy reinforces how to overcome Read Full Overview. Forensic Photography: Importance of Accuracy is a bible when it comes to forensic photography. In this very detailed and complete edition, the author not only tells you how to photograph but gives you an overview on the latest equipment and techniques which may help a court case. Using exercises and actual court cases, the book focuses on accuracy and application that will help law enforcement authorities in their pursuits. Excellent choice for law enforcement personnel, firefighters, insurance investigators, and private detectives. A focus on digital photography-the first book on the topic wi
Forensic Photography: The Importance of Accuracy. Sanford L. Weiss. Based on the author’s quarter century of experience as a practicing professional, Forensic Photography: The Importance of Accuracy is a comprehensive, practical, step-by-step introduction to forensic photography. This book outlines all the processes, protocols, and best practices necessary to accurately document crime, accident, and fire scenes in virtually every context—indoors; outside in rain, snow, heat, or cold; and underwater. Key features include:

- A focus on digital photography—the first book on the topic with this emphasis
- Police Photography, Forensic Photography, Evidence Photography, Crime Scene Photography, Accident Photography

Forensic Photography is the fair and accurate recording of a scene or object, of legal interest, by a camera. For the police photographer, photographs are statements of what he or she saw at a scene (Miller, p.9).

Tuesday, January 8, 13.

Review of the Literature.

- Photography is a valuable tool for recording the crime scene and explaining the evidence to others. (Staggs, p. 8).
- The objectives of crime scene photography are to record the conditions of the scene Out of print. Forensic Photography: Importance of Accuracy. Sanford L. Weiss. ©2009 | Pearson | Out of print.

Features.

- For courses in forensic or technical photography. Designed specifically for the forensic professional, this up-to-date, state-of-the art manual offers a complete look at forensic photography. Its focus is not only on what to photograph, but also how to use the latest equipment and techniques to capture images that translate to the courtroom. Each chapter includes hands-on exercises and actual case studies that reinforce best practices and protocols. Its emphasis on accuracy reinforces how to overcome common roadblocks and its applications appeal to law enforcement personnel, firefighters.

Forensic photography is an integral part of trial. And the judgement often is based upon crime scene photographs to prove prima facie evidence. Importance of photography from a judicial point of view. Judicial authorities were quick to realise the value of photography immediately after its discovery and today well equipped photographic departments capable of undertaking all kinds of photography some of it of an advanced nature, are an integral part of all the larger police forces. While, by following the guideline for accuracy and integrity of a crime scene photograph, it shall become admissible to be presented in court of law.

References: Robinson, E. "Crime Scene Photography", Second Edition, Elsevier Academic Press, Burlington, MA (2010). Forensic Photography: Importance of Accuracy is a bible when it comes to forensic photography. In this very detailed and complete edition, the author not only tells you how to photograph but gives you an overview on the latest equipment and techniques which may help a court case. Using exercises and actual court cases, the book focuses on accuracy and application that will help law enforcement authorities in their pursuits. Excellent choice for law enforcement personnel, firefighters, insurance investigators, and private detectives. A focus on digital photography—the first book on the topic wi

Forensic Photography is the fair and accurate recording of a scene or object of legal interest by a camera. For the police photographer, photographs are statements of what he or she saw at a scene (Miller, p.9).

For the police photographer, photographs are statements of what he or she saw at a scene (Miller, p.9).

Photography is a valuable tool for recording the crime scene and explaining the evidence to others (Staggs, p. 8).

The objectives of crime scene photography are to record the conditions of the scene. How Forensic Photography is Used. A forensic photographer will often use numbered indicators, which are also height indicators and these are placed next to pieces of evidence before they are photographed. This is used to portray height, distance and radius especially if the crime scene is outside or in a very enclosed space. Crime scene photographs are also used - not only as a means of evidence - but also as a blueprint for reconstructing a scene or event at a later stage. These reconstructive events can be used as a means of jogging the memories of passers-by who may have been witness to an event or saw a perpetrator without realising they had.

Forensic Photography My Scientist: Thomas Mauriello
Attended George Washington University http://forensicoutreach.com/taking-the-right-shots-4-simple-steps-to-becoming-a-forensic-photographer/
Lives in Laurel, Maryland
Things get frustrating when the pictures taken. 

Forensic Photography: Importance of Accuracy By Sanford L. Weiss.

Crime Scene and Evidence Photography By Steven Staggs.

forensic photography importance of accuracy.

Forensic Photography Importance Of Accuracy. Forensic Photography Importance Of Accuracy *FREE*

forensic photography importance of accuracy.

Forensic photography is an integral part of trial. And the judgement often is based upon crime scene photographs to prove prima facie evidence.

Importance of photography from a judicial point of view. Judicial authorities were quick to realise the value of photography immediately after its discovery and today well equipped photographic departments capable of undertaking all kinds of photography some of it of an advanced nature, are an integral part of all the larger police forces.

While, by following the guideline for accuracy and integrity of a crime scene photograph, it shall become admissible to be presented in court of law.

Forensic photography is a branch of forensic science that involves the application of imaging techniques to record evidential details in a criminal investigation. It is also known as forensic imaging and crime scene photography. It involves creating a visual, photographic record of all the details relevant to a criminal investigation. It includes photographing the various aspects of the crime scene, the state in which the victim was found, and the suspects, so as to be used as evidence in court or as an aid to the investigation. At times, it also involves the creation of simulations and displays that help a court jury understand how the crime took place. Forensic Photography: The Importance of Accuracy. Sanford L. Weiss. Based on the author’s quarter century of experience as a practicing professional, Forensic Photography: The Importance of Accuracy is a comprehensive, practical, step-by-step introduction to forensic photography. This book outlines all the processes, protocols, and best practices necessary to accurately document crime, accident, and fire scenes in virtually every context—in doors; outside in rain, snow, heat, or cold; and underwater. Key features include: A focus on digital photography—the first book on the topic with this emphasis. Thorough discussion of the importance of accuracy, visual storytelling, and practices and protocols for evidence documentation. Solved expert answers for Forensic Photography: Importance of Accuracy 1st Edition by Sanford L. Weiss. Instant access with 24/7 expert assistance. Step-By-Step Solution. 1. Nineteenth Century art critics decided that photography was not and never could be a. colorized. b. an art. c. a permanent media.