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| Course Prefix / Number: | **VT 2060** | Course Title: | **Digital Photography** |
| Date Submitted: | **9/16/2013** | Effective Semester: | **Spring 2014** |
| Course Change: | **Modification** | Specify Modification: | **Course ending** |

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| Credit(s):  3 | Workload Factors:  4.5 | | Grade Type:  Reg | | Instructor Permission Required:  ☐Yes XNo | | Repeatable for Credit:  ☐Yes XNo | Maximum Repeat Credits: Enter | |
| GE Status Requested: ☐ Yes X No | | | | GE Area: Choose GE GE Area: Choose GE | | | | | |
| Prerequisite(s): ART 3620 (Grade C- or higher) or VT 3620 (Grade C- or higher) | | | | | Grade: C- | Corequisite(s): Enter | | | |
| Course/Lab Fee:  $ 25.00 | | Index Code:  TEC303 | Fee Justification: Maintain CIT Infrastructure | | | | | | Instruction Index Code:  TEC119 |

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| Catalog Description: | Introduction to the history, mechanics, and applications of digital photography as well as basic photographic techniques and compositional skills. Course objectives will be met through a combination of lectures, viewing the work of master photographers, class assignments, in-class critiques of student work, and time spent outside of the classroom shooting as a group. Each student must have access to a digital camera. Dual listed with ART 2060 (students may take only one course for credit). Prerequisite: VT 3620 (Grade C- or higher) OR ART 3620 (Grade C- or higher). Course fee required. FA, SP | Course  Rotation: | FA, SP |

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| Hours/Week:  6 | Instruction Type:  STU - Studio | Hours/Week:  Enter | Instruction Type:  Select | Hours/Week:  Enter | Instruction Type:  Select |

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| Justification for  course/change: | **Being replaced by dual listed ART 2060 – equivalent courses** |

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| Library Resources Adequate:  XYes ☐No | Enter |
| Tech Resources Adequate:  XYes ☐No | Enter |

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| Comparable Courses | | | |
| Institution | Prefix/Number | Credit(s) | Course Title |
| Enter | Enter | Enter | Enter |
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| Submitted by  Department Chair: | B. Stander | Technical Review: | Enter | GE approval: | Enter |
| Dean’s approval date: | 9/18/13 | Dean/Associate Dean: | | Eric Pedersen | |
| Curriculum approval: | Science & Technology |  | |  | |

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| Technical Review Notes: | Enter |