**Marshall University**

**Syllabus**

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| **Course Title/Number** | IST 320 Nature of Environmental Problems CRN 2652 Section 101 |
| **Semester/Year** | Fall 2015 |
| **Days/Time** | Online only. No class meetings. |
| **Location** | WEB |
| **Instructor** | Samuel T. Colvin |
| **Office** | Morrow 111 |
| **Phone** | 304 696 5432  |
| **E-Mail** | colvin8@marshall.edu |
| **Office Hours** | By prior appointment only, 315 – 615 pm Tuesdays & Thursdays |
| **University Policies** | By enrolling in this course, you agree to the University Policies listed below. Please read the full text of each policy by going to [www.marshall.edu/academic-affairs](http://www.marshall.edu/academic-affairs) and clicking on “Marshall University Policies.” Or, you can access the policies directly by going to [www.marshall.edu/academic-affairs/policies/](http://www.marshall.edu/academic-affairs/policies/). Academic Dishonesty/Excused Absence Policy for Undergraduates/Computing Services Acceptable Use/Inclement Weather/Dead Week/Students with Disabilities/Academic Forgiveness/Academic Probation and Suspension/Academic Rights and Responsibilities of Students/Affirmative Action/Sexual Harassment |

**Course Description: From Catalog**

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| The effects of human activity on ecological, political, and cultural systems are examined. Particular attention is given to present human population growth, industrial activities, and energy availability. |

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| **Department (1-3) and course (4-8) student learning outcomes** | **How students will practice each outcome in this course** | **How student achievement of each outcome will be assessed in this course** |
| 1. Students will demonstrate proficiency in the utilization of contemporary technologies or tools to solve real-world problems.  | Student research, online discussions, practice unit | submissions |
| 2. In the development of a research project, students will scientifically analyze data, evaluate and incorporate relevant research, and describe potential implications. | Student research, online discussions, practice unit | submissions |
| 3. Students will effectively communicate in relating findings and recommendations resulting from projects. | Student research, online discussions, practice unit | submissions |
| 4. Students will analyze the size and scope of environmental problems. | Student research, online discussions, practice unit | Units 1 and 2 submissions |
| 5. Students will generate possible solutions to selected environmental problems by applying the scientific method. | Student research, online discussions, practice unit | Units 3 and 4 submissions |
| 6. Students will evaluate proposed solutions using objective criteria selected by the student. | Student research, online discussions, practice unit | Units 5 and 6 submissions |
| 7. Students will identify and describe preferred solution(s) and predict possible outcomes if the preferred solution(s) are implemented. | Student research, online discussions, practice unit | Units 7 and 8 submissions |
| 8. Students will plan and recommend appropriate action(s) to improve the current status. | Student research, online discussions, practice unit | Units 9 and 10 submissions |

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| **No required texts. Recommended online resources are listed for each assignment. Students are expected to find, use and properly cite additional online research resources.** |

**Course Requirements/Due Dates**

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| Submissions on units are due by Tuesday at 11:59 p.m. of the relevant week. Late submissions will be accepted with late penalty until the cutoff.Discussions will start at 8 a.m. on Tuesdays and end at 3 p.m. on Thursdays of each week.  |

**Grading Policy**

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| 10 unit submissions each worth a maximum of 100 possible points are to be submitted. A total of 1000 points is possible. Online discussions will be available, but participation is voluntary and not graded.Rubric for Grading – Department Learning Outcome 1A - Demonstrate technological fluency. 1B - Develop two reliable strategies. 2A - Evaluate evidence. 2B - Analyze research literature. 2C - Identify limitations/implications. 3A - Submit well-structured product. 3B - Use proper language/mechanics/delivery. 3C - Use respected supporting material.Percentages and Points Grades: A 90-100% 900 to 1000 points B 80-89% 800 to 899 points C 70-79% 700 to 799 points D 60-69% 600 to 699 points F < 60% 0 to 599 points |

**Attendance Policy**

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| Online class. No class meetings or attendance. |

**Course Schedule**

Important Dates Fall 2015

August 24, Monday -- August 28, Friday
Late registration/schedule adjustment (add-drop)
October 15, Thursday, Noon
Freshmen/Sophomore midterm grades due
October 30, Friday
Last day to drop a full semester individual course
November 2, Monday - December 4, Friday
Complete withdrawals only
November 23, Monday - November 28, Saturday
Thanksgiving Break - Classes dismissed
November 30, Monday -- December 4, Friday
"Dead week"
December 12, Saturday, TBD
Winter Commencement, Big Sandy Superstore Arena
December 14, Monday, Noon
Final Grades due

Week 1 starting 8/24/15 - Students should review syllabus in the course content on MU Online. All units will be posted on MU Online. Units may be submitted as completed by students. Students may want to delay submitting graded submissions until after the optional practice unit.

Week 2 starting 8/31/15 –- Practice Unit due - Optional submission. Not graded. Instructor comments provided to those who submit. Instructions on writing and example paper discussed.

Week 3 starting 9/7/15 - Unit 1 – Water paper due, Discussion on practice unit, Cutoff for practice unit

Week 4 starting 9/14/15 - Unit 2 – Land paper due, Discussion on unit 1, Cutoff for unit 1

Week 5 starting 9/21/15 - Unit 3 – Indoor Air Quality paper due, Discussion on unit 2, Cutoff for unit 2

Week 6 starting 9/28/15 - Unit 4 – Technology paper due, Discussion on unit 3, Cutoff for unit 3

Week 7 starting 10/5/15 - Unit 5 – Business paper due, Discussion on unit 4, Cutoff for unit 4

Week 8 starting 10/12/15 - Discussion on unit 5, No unit paper submission due

Week 9 starting 10/19/15 - Unit 6 – Food paper due, No discussion this week, Cutoff for unit 5

Week 10 starting 10/26/15 - Unit 7 – Population paper due, Discussion on unit 6, Cutoff for unit 6

Week 11 starting 11/2/15 - Unit 8 – Natural Cycles and Recycling paper due, Discussion on Unit 7, Cutoff for unit 7

Week 12 starting 11/9/15 – Unit 9 – Energy paper due, Discussion on unit 8, Cutoff for unit 8

Week 13 starting 11/16/15 – Unit 10 – Biodiversity paper due, Discussion on unit 9, Cutoff for unit 9

Week 14 starting 11/30/15 - Cutoff for unit 10, Discussion on Unit 10 and last class discussion, Class ends, No final exam

**Other Policies**

Plagiarism or cheating will result in no credit for that activity and may result in further University sanctions.

Work not in the prescribed format will be penalized, or at the discretion of the instructor not accepted for grading. MU Online will be the only acceptable vehicle for submission of work unless the instructor announces a different vehicle. Submission to MU Online is required so that submissions become part of the permanent record of the class. Late submissions to MU Online will be accepted with penalty until the cutoff. After the cutoff, MU Online will not allow submissions. Please do not e-mail submissions to me.

Submissions will not be returned. Please keep copies of all work submitted.

No work received after the class ends will be graded.

Grades will be reported in MU Online allowing students to determine their grade status anytime, especially prior to course withdrawal deadlines and prior to the final. Assignments will be marked, graded and comments returned through MU Online within two weeks after the due date. It is the student's responsibility to check grades and comments (if any) to assure the proper receipt of and credit for assignments and labs. Final grades are based on the number of points earned out of 1,000. Only point calculations prepared by the instructor are official.

There is no extra credit or re-testing. Scaling may be used at the discretion of the instructor in grading the submissions. At the end of the course, the instructor may, in his discretion, consider awarding extra points to a student less than five points (actual, not percentage) away from the next grade level provided that student has completed all assignments in a timely fashion.

Questions from students about the class may be sent by e-mail to colvin8@marshall.edu.

Due dates and assignments are subject to change. Due dates will only be moved back, not forward.

Below is the current University policy related to incompletes for courses. It will be strictly followed.

"Incomplete: The grade of I (incomplete) indicates that the student has completed three-quarters of the course, but cannot complete the course for a reason that accords with the university excused-absence policy. Students must be in good standing in the class prior to requesting an incomplete. The course instructor decides whether or not an incomplete will be granted and specifies in writing what work the student must complete to fulfill the course requirements. The student has until the end of the next fall or spring semester from the date of receipt of the incomplete grade in which to complete the course, or the instructor may establish an earlier deadline. If special circumstances exist, which prevent the student from completing the course in the prescribed time, the incomplete may be extended with approval of the instructor, the instructor's chair or division head, and the instructor's dean. If the student satisfactorily completes the course in the prescribed time he/she will receive a letter grade. If the student fails to complete the course requirements during the stipulated time, the grade of I changes to a grade of F."

- The Greenbook, Marshall University

colvin8@marshall.edu is the only e-mail address to which I respond. Please do not send e-mails to any other address or through forums.

Because of the phone system, I can only return local phone calls and often cannot return some cell phone calls. I normally check and return phone calls and e-mails only when on campus, but I do respond if at all possible.

I strive to respond to phone calls and e-mails within 24 hours of receipt and will respond if at all possible.

Instructor Schedule – Fall 2015

Tuesdays and Thursdays

8 – 915 IST 220 Morrow 119

930 – 1045 IST 120 WAEC 1203

11 – 1215 IST 220 Morrow 119

1230 – 145 IST 220 Morrow 119

2 – 315 IST 212 Science 200

315 – 6:15 Office hours by prior appointment only

IST 320 Online only

 Faculty meeting noon – 1 every other Friday starting 9/4 and ending 12/4

INSTRUCTOR BIOGRAPHICAL SKETCH

Sam Colvin received a bachelor's degree and a master's degree from WVU. He has taken postgraduate courses at Marshall.

Sam has worked on environmental issues since the first Earth Day in 1970. He was appointed as the first WV Youth Adviser to the newly-formed U.S. Environmental Protection Agency. As a student, he worked on a federally funded environmental education grant developing and testing course materials from elementary school to college level. He served a six month internship with the WVU Extension Environmental Education Specialist.

Sam has been employed at the city, county and state levels in West Virginia. He was an Extension Agent for two years, administrative assistant for admissions to the MU School of Medicine for six months, and the Community Development Director of Huntington for three years. He served as Executive Director of the WV Resource Recovery-Solid Waste Disposal Authority for eleven years. He was a market development representative for a major environmental company for one year. He has operated an environmental consulting business since 1990.

Sam has been a member of the WV Solid Waste Management Board and the WV Water Quality Advisory Committee. He served two years as Executive Director of the Ohio River Basin Consortium for Research and Education.

Sam's major environmental emphasis is solid waste, including recycling and composting. He is a certified yard waste facility operator and has received the National Backyard Compost training and the Compost Facility Best Management Practices training.

Sam has taught at Marshall since the spring of 2000. He has taught First Year Seminar 100, Integrated Science (ISC) 211 Living on Earth, Integrated Science and Technology (IST) 111 Living Systems, IST 120 Connections I, IST 220 Connections II, IST 212 Energy, IST 320 Nature of Environmental Problems, and IST 321 Resolution of Environmental Problems. He has been involved in two Campus Compact service learning grants. He has completed Quality Matters for online teaching, critical thinking and service learning training.

Sam has completed Sustainability Awareness, Pollution Prevention and Environmental Management System training sponsored by WV Department of Environmental Protection, the National Pollution Prevention Roundtable and Bridgemont Community & Technical College.

His current research and service projects include: (1) Monitor and modify as needed the IST 320 online course; (2) Continue work on improvement of the impaired Fourpole Creek; (3) Continue evaluation of state-mandated waste reduction goal of 50%; (4) Monitor the reclamation of the former City of Huntington landfill; (5) Study the WV solid waste management system.

Sam lives in rural Wayne County, WV with his wife, Prudence. Prudence graduated from Marshall with bachelor's and master's degrees and is now retired after 34 years as an educator – 27 as an elementary teacher and 7 as a reading coach. They are active as volunteers in church and community activities. Sam is a volunteer assistant high school baseball coach.

They have two sons.

Andrew is a May, 2013 environmental engineering graduate of the United States Military Academy at West Point and an August, 2014 honor graduate of the Naval Dive School. He is currently a first lieutenant in the Army serving as an engineer dive officer and professional diver. He recently returned from deployment in the Middle East.

Samuel graduated in May, 2014 with honors from the University of Charleston and was selected as Senior of the Year. He served as battalion commander of the Army ROTC combined programs for WV State, Glenville State, WVU Tech and the University of Charleston and was named Cadet of the Year. He is currently a second lieutenant in the Army serving as a military intelligence officer and recently graduated from the Army Reconnaissance Course. He is a licensed private pilot.