Biology Summer Camp

A four-day summer science program for middle school students (students entering grades 6-7-8). The focus will be on problem solving using forensic techniques. The students will bring their own lunch and there will be a period of recreation each day. Activities include: A Fingerprinting Lab, Blood Splatter Lab, Foot Impression Lab, Microscopic Forensics Lab, DNA Necklace Lab, and a DNA Fingerprinting Lab. Students will electronically document their work with a PowerPoint of their experiments and photos of them at work!

July 5-8 and July 11-14, 2011 · 9 a.m. – 3 p.m.  
Contact: Dr. Jean Shingle  
Middle School Students, Grades 6-9  
Cost: $175  
jshingle@immaculata.edu

Writing Arts Program

Creative Writing
Students will have the opportunity to express their creativity and originality as they collaborate to write a one-act play that they will perform at the end of the program.

The Research Process
Research is a critical component of the writing process. Students will develop their research skills by learning and practicing two specialized research methods: autobiography and ethnography.

Note: Students may choose either the Creative Writing or the Research camp.

July 18-28, 2011 · 9 a.m. – 12:30 p.m.  
Contact: Dr. Melanie Kisthardt  
High School Students, Grades 10-12  
Cost: $300  
mkisthardt@immaculata.edu