### **Course Overview - Myths and Legends**

English
Full Year
Published

### **School Mission Statement**

The mission of Chartertech is to provide artists the opportunity to blend principles of artistic expression with cutting-edge technology, so artists will excel in academic, career, and civic pursuits and contribute to the harmony and productivity of the 21" century.

Artistic integration: Performing arts will be accessible to all artists as a skill and content area and will serve as a vehicle for imparting, enlivening, and motivating excellence in all academic topics, as well as providing a platform for learning multicultural appreciation and empathy, not just tolerance.

**Technological integration:** Technology will serve as the foundation for instructional delivery systems leading to knowledge acquisition, concept understanding, and skill mastery in all academic subjects. Technology will not be studied as a separate entity but infused into the very fabric of educational pursuits, exactly as it occurs in the business world. Artists will be prepared to compete in the modern workplace or post-secondary institution.

"Education has always been torn between vocational and utilitarian purposes on one hand and creative and holistic purposes on the other... We are rapidly entering a world that is hard to imagine. By developing the problem-solving skills, creativity, and discipline required in the arts, artists can prepare for life in the 21st century."

From Understanding How the Arts Contribute to Excellent Education

National Endowment for the Arts, 1991

### **School Goals**

<u>Goals for Arts Education:</u> Artists will learn the knowledge, skills, and abilities necessary to turn their passions and gifts in the arts into vocations or serious avocations.

Objective 1: Each year, each artist will take two semesters (10 credits) of career-oriented training (80 minutes per day) in their artistic major.

Objective 2: Each marking period, each artist will perform or produce frequently, in diverse settings and for diverse audiences.

Objective 3: Artistic instruction will be integrated into the study of all academic subjects.

Objective 4: Each year, each artist will complete at least twenty after-school "lab" hours in their artistic major. These will constitute career-oriented service to the school and/or community, and demonstrate accomplishment of the NJCCCS crosscutting workplace readiness standards.

#### **Goal for Technology:**

# Chartertech will model the technology-intense workplace and artists will be able to compete successfully and perform well in a technology-intense workplace.

- Objective 5: Each artist will routinely use technology in a workplace-like manner to acquire, analyze, communicate, and present information in every subject.
- Objective 6: Each artist will have access to a computer every day, every class so that automated sources will be the main conduit for educational content.
- Objective 7: All administrative and instructional functions of the school will be supported by the most modern technology available.

#### **Goals for Academic Achievement:**

# Artists will apply themselves in the serious pursuit of knowledge and skills, especially skills in critical thinking, problem solving, decision making, and communication.

- Objective 8: Each year, and to be promoted to the next grade each artist will pass five credits in English, Health, Social Studies, Science, Mathematics, and PE/Health. Between grades 9-12 artists will also complete 1 year of Spanish.
- Objective 9: In each academic subject, each year, each artist will complete a significant project that involves critical thinking, problem solving, decision making, and communication skills, and which demonstrates cross-content workplace readiness skills.
- Objective 10: Each year artists will develop a artist resume to guide his/her academic and artistic studies and to document his/her academic and artistic accomplishments. This work will be done under the mentorship of the faculty in the artist's artistic major.
- Objective 11: Academic instruction in all subjects will be highly cross-curricular, in accordance with curricula design and continuously improved by teachers, in compliance with the New Jersey Artist Learning Standards.

### **Course Description**

Course Title:	Science Fiction and Fantasy Literature
Department:	Electives
Prerequisite:	English II
Number of Credits:	5
Grade Level(s):	11 and 12

Standards:	Aligned to New Jersey Student Learning Standards for High School Language Arts		
Description of Course	The primary focus of Myths and Legends is to familiarize artists with classic mythology and legends while studying its effect on contemporary culture. Artists will develop an appreciation and understanding of the roles of mythology in culture.		
	Artists will read a variety of myths, legends, and folktales. Myths covered will include ones from Ancient Greece and Rome, The Middle East, Northern Europe, The Far East and Pacific Islands, Africa, and the Americas. Epic poetry will be studied in <i>The Iliad, The Aeneid, Beowulf, Gilgamesh, The Ramayana</i> and <i>Mwindo</i> . Excerpts from <i>Grendel</i> will be read to analyze a modern adaptation of the classic narrative Beowulf.		
	Artists will examine artistic interpretations of the texts and adaptions in popular culture. The goals of the include increasing literacy and analytic skills and developing a greater background knowledge base in order to increase the artists' familiarity with texts that may appear or be alluded to on standardized tests, in works of literature, and in popular culture.		

### **Overview & Pacing**

Unit #	Major Content	Expected Time
Unit #1	Unit I- What Are Myths: Cross- Cultural Examinations	10 weeks
Unit #2	Unit II- Folklore	10 weeks
Unit #3	Unit III- Legends	8 weeks
Unit #4	Unit IV- Fairytales	8 weeks
Unit #5	Unit V- Contemporary Myths and Legends	4 weeks