

Drumline Spring 2025 Course Syllabus

# **Course Information**

Instructor: Tyree Hastings Course No.: MUEN 1131 Email: <u>thastings@uttyler.edu</u> Phone: 509.981.8054 Office #: FAC 2220 Office Hours: By Appointment Meeting Time: TTH 5:30-7pm Location: FAC2007

# **Course Description**

Drumline is a time-intensive ambassador ensemble for the university. The group performs cadences at approximately 20 events throughout a semester both on and off campus.

# **Course Objectives**

Upon completion of this course, students will:

- 1. Demonstrate ensemble skills such as non-verbal communication, aural adjustment, and effective rehearsal techniques.
- 2. Demonstrate proper technique on a variety of percussion instruments in practical performance situations.

### **Preparation and Practice**

Students will be expected to come to rehearsals prepared with designated of sections of music. A student who demonstrates a lack of preparation may be asked to leave.

# **Attendance**

Attendance is required at all rehearsals unless prior approval or extenuating circumstances occur. After two unexcused absences, each following absence will result in a grade deduction of one letter. Unexcused absence from a performance will result in a grade deduction.

# **Grading**

Memorization: 25% Attendance: 75% Schedule (Dates and Times may change)

1/23: M/W BBall 5/7pm

1/25: M/W BBall 1/3pm

1/30: M/W BBall 5/7pm

2/1: M/W BBall 1/3pm

2/13: M/W BBall 5/7pm

2/15: M/W BBall 1/3pm

3/6-3/9: LSC Championships

3/14-3/17: NCAA Regional Tournament (tentative)

4/5: Patriot Premiere 9am (tentative time)

## AI Technology

UT Tyler is committed to exploring and using artificial intelligence (AI) tools as appropriate for the discipline and task undertaken. We encourage discussing AI tools' ethical, societal, philosophical, and disciplinary implications. All uses of AI should be acknowledged as this aligns with our commitment to honor and integrity, as noted in UT Tyler's Honor Code. Faculty and students must not use protected information, data, or copyrighted materials when using any AI tool. Additionally, users should be aware that AI tools rely on predictive models to generate content that may appear correct but is sometimes shown to be incomplete, inaccurate, taken without attribution from other sources, and/or biased. Consequently, an AI tool should not be considered a substitute for traditional approaches to research. You are ultimately responsible for the quality and content of the information you submit. Misusing AI tools that violate the guidelines specified for this course (see below) is considered a breach of academic integrity. The student will be subject to disciplinary actions as outlined in UT Tyler's Academic Integrity Policy.

You can use AI programs (ChatGPT, Copilot, etc.) in this course. These programs can be powerful tools for learning and other productive pursuits, including completing assignments in less time, helping you generate new ideas, or serving as a personalized learning tool. However, your ethical responsibilities as a student remain the same. You must follow UT Tyler's Honor Code and uphold the highest standards of academic honesty. This applies to all uncited or improperly cited content, whether created by a human or in collaboration with an AI tool. If you use an AI tool to develop content for an assignment, you must cite the tool's contribution to your work.