Marching Band Techniques MUE 4480-7409 Syllabus - Spring 2015

Time: Tuesday 5th and 6th period - 11:45am -1:40pm Thursday 5th period - 11:45am-12:50pm Class Location: SBH /MUB 147

Instructor: Prof. John M. Watkins, Jr. Email: Watkins@ufl.edu **Phone: (352)** 273-3152

Office Hours: M/W 9:30 -11:30 AM and by appointment **Office:** 107 Steinbrenner Band Hall

Course Description:

All of you are talented, skilled musicians and intelligent, well-educated individuals who will be a welcome addition to our profession. This course is designed to introduce you to the fundamental principles of effective instruction with respect to the contemporary marching band and to provide you with opportunities to practice applying these skills in learning how to prepare, organize, teach, and rehearse this type of ensemble. In addition, I hope that you will be challenged to examine your own expectations, aspirations and biases regarding the role of the marching band in music education. Through practical assignments, guest lecturers, and multimedia presentations, you will gain a command of the terminology, pedagogy, and structure of the marching band activity.

By the end of the semester you will be able to:

- 1. Clearly articulate your philosophy of music education with respect to the marching band.
- 2. Display an understanding of the organization, administration and operation of a public school marching band program.
- 3. Systematically analyze and evaluate marching band performances with respect to musical and visual components.
- 4. Design effective learning sequences with respect to movement as it relates to marching band.
- 5. Speak and write clearly and cogently; giving succinct instructions and direct positive and negative feedback.
- 6. Display an understanding of the concepts of marching band show design using both individual and computer assisted design software.

Specialized areas of study will include: Philosophy and Purpose, Organization and Administration, Lesson Planning and Teaching Strategies, Show Planning and Repertoire, Drill Design and Computer Charting Techniques, Auxiliary Groups and Sections.

Required Materials

TEXT:

Dunnigan, Patrick. Marching Band Techniques, 2nd ed.. Northfield, IL: The Instrumentalist, 2007. Smith, Gary E. The System: A Marching Band Guide. Savoy, IL: 11 Magnolia Court, 2002.

ADDITIONAL REFERENCE TEXT:

Ryder, Dan. Techniques of Marching Band Show Designing. Austin, TX: Dan Ryder Field Drills, 2000.

ACCESSORIES:

- 1. Tennis shoes/sneakers and socks for all class days
- 2. Flexi-curve, flexible-ruler
- 3. Large 3-Ring Binder notebook with dividers to organize all your materials

Procedures

All assignments must be organized, clear and neat. The nature of the marching band activity requires meeting deadlines; therefore, **LATE ASSIGNMENTS WILL NOT BE ACCEPTED** unless extraordinary circumstances exist. The course schedule allows ample time for completion of all assignments.

Attendance Policy

You must contribute logical comments, thoughts, and questions during class discussion and demonstrations. To adequately do this you should miss no more than three classes *for any reason*. Each absence beyond three will result in a grade reduction of one letter. You must be on time for class due to the nature of assignments and information

Activity Summary

- 1. Complete assigned readings in text and other sources and submit brief summaries displaying your understanding of the material presented.
- 2. Design a marching band fundamentals handbook for your imagined ideal band program.
- 3. Design instructional sequences and present teaching demonstrations for a variety of marching fundamentals from your handbook through a series of teaching rounds, including lesson plans.
 - Throughout the semester the student will teach a variety of fundamentals (stationary, moving and combinations) to other students during scheduled class times. Sessions will be videotaped for self and teacher evaluation with respect to accuracy and organization of presented information, feedback, and peer-student achievement.
 - Lesson plans must be submitted prior to each round and will be evaluated as to completeness, accuracy and achievement.
- 4. Demonstrate an understanding of quality audio/visual programming for the marching band by presenting accurate and succinct analyses of marching band and drum corps shows.
- 5. Demonstrate an understanding of charting concepts by preparing and presenting charts designed by hand.
- 6. Demonstrate your ability to apply charting concepts and competency in technology using Pyware charting software.
- 7. Prepare and present a logical dissection of marching band music into appropriate phrasing and motion.
- 8. Prepare and present an in-class show design project, including instruction, using the students in the class.
- 9. Successfully complete a Practical as assigned; completely planning a full-band marching band trip.
- 10. Meet criterion on written examinations concerning topics covered in class and homework

Independent Scholarship Project: Only students who meet all the criteria for a grade of B (see Grading Criteria below) may submit an Independent Scholarship Project. This project is unique as you will decide whether to do it and, if you decide to do it, you will have total control over the size and scope of the project. To qualify for a grade of A, the project must represent your best work as a musician and drill designer, and must include printed musical score(s), flow charts, drill charts, a sample coordinate sheet, as well as an electronic file of animated, computer generated drill. You are free to select music, size of ensemble, instrumentation, number and type of auxiliary personnel, etc..

NOTES: Any assignments(s) may be changed with my prior approval. If you are able to demonstrate your knowledge of the material, do not waste time with busywork. All assignments must be completed and submitted on the printed dates in order to receive credit. No incomplete grades (X) will be given for any reason.

Grade Criteria:

- A Satisfy all criteria for B plus Independent Scholarship Project
- B Written course requirements completed with competence and accuracy *and* all criteria met with demonstrated competence on 5 of 5 videotaped in-class teaching assignments
- C Written course requirements adequately completed, *and* all criteria met on 4 of 5 videotaped in-class teaching assignments
- D One or more written course requirements not adequately completed, *and* all criteria met on 4 of 5 videotaped in-class teaching assignments
- F One or more written course requirements not completed *or* failure to meet all criteria on any 2 of videotaped in-class teaching assignments
- See above for Attendance Policy and its relationship to the final course grade.

All students enrolled in this course will be expected to follow the University of Florida Honor Code: We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards a honesty and integrity. On all work submitted for credit by students at the university, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment."

"Students requesting classroom accommodation must first register with the Dean of Students Office. The Dean of Students Office will provide documentation to the student who must then provide this documentation to the Instructor when requesting accommodation."

Note: Scheduled discussion topics may change during the semester as guest speakers are available.

DATE			TOPIC	ASSIGNMENT
T	January	6	Introductions / course outline / materials / policies / philosophy	Dunnigan, Ch.1,2,12
Th	January	8	Organization/ administration/ lesson plans/ video examples	Ch. 3, 4, 5, 6
T	January	13	Fundamentals/ handbooks /video examples / critical analysis	Philosphy, Ch. 7, 8
Th	January	15	Attend FMEA – at least one clinic on marching band	Ch. 7-11
T	January	20	Show planning / selecting music / flowcharting /	Stationary Fund.
Th	January	22	forms / lines / shapes / terminology / practice teaching	Behav. Exp., Smith
T	January	27	Teaching Round I – Stationary Fundamentals	Lesson Plan,
Th	January	29	Sketching forms / lines / shapes	Self-Evals,
T	February	3	Software overview / types of drill movement / micro-drill tasks	Assesment,
Th	February	5	Lab: software overview / micro-drill tasks	Flowchart
T	February	10	Lab: software overview / micro-drill tasks	Moving Fund1
Th	February	12	Practice Teaching	
T	February	17	Teaching Round 2 – Moving Fundamentals (fwd/back)	Lesson Plan
Th	February	19	Lab: software overview / micro-drill tasks	Self-Evals
T	February	24	Lab: computer charting / class drill assignment	
Th	February	26	Lab: computer charting / class drill	Handbook Due
T	March	10	Lab: computer charting / class drill	Moving Fund2
Th	March	12	Practice Teaching	
T	March	17	Teaching Round 3 – Moving Fundamentals (slides/adj.step) Le	esson Plan/Class Drill
Th	March	19	Lab: computer charting / discuss individual drill project	Self-Evals
T	March	24	Lab: individual drill projects	
Th	March	26	Lab: individual drill projects	
T	March	31	Teaching Round 4 – basic movements (arcs/lines, arcs/arcs,etc.)	Self-Evals
Th	April	2	Practice Teaching	Lesson Plan
T	April	7	Teaching Round 4 – basic movements (arcs/lines, arcs/arcs,etc.)	Self-Evals
Th	April	9	Lab: individual drill projects	Lesson Plan
T	April	14	Lab: individual drill projects	Self-Evals
Th	April	16	Teaching Round 5 – your drill!	Self-Evals
T	April	21	Teaching Round 5 – your drill!	Self-Evals
W	April	29	10:00AM – 12:00PM FINAL EXAM Self-Evals	/ Optional Project Due