USC Thornton School of Music  
MPPM 240: Drumming Proficiency For the Popular Musician  
2 units

**Course Instructors:**  
Professor Peter Erskine, Director of Drumset Studies  
Chris Brawley, TA  
Conor Malloy, TA

Classroom: LPB G122B (Drum Lab)  
Office: TMC G145 / OFFICE HOURS = Tues + Wed 11 - 11:45 a.m. by email appointment only  
Telephone: 213-740-8142  
Email: perskine@usc.edu  
cbrawley@usc.edu / cjmalloy@usc.edu  
Course hours: 2 x 50-minute sessions per week

<table>
<thead>
<tr>
<th><strong>Drum Lab Schedule</strong></th>
<th><strong>MONDAY</strong></th>
<th><strong>TUESDAY</strong></th>
<th><strong>WEDNESDAY</strong></th>
<th><strong>THURSDAY</strong></th>
<th><strong>FRIDAY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 - 9:50</td>
<td>47360</td>
<td></td>
<td>47360</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Brawley)</td>
<td></td>
<td>(Brawley)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00 - 10:50</td>
<td>47361</td>
<td>47364</td>
<td>47361</td>
<td>47366</td>
<td>47368</td>
</tr>
<tr>
<td></td>
<td>(Brawley)</td>
<td>(Malloy)</td>
<td>(Brawley)</td>
<td>(Malloy)</td>
<td>(Malloy)</td>
</tr>
<tr>
<td></td>
<td>(Brawley)</td>
<td>(Brawley)</td>
<td>(Brawley)</td>
<td>(Malloy)</td>
<td>(Malloy)</td>
</tr>
<tr>
<td>12:00 - 12:50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:00PM-1:50</td>
<td>47362</td>
<td></td>
<td>47362</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Brawley)</td>
<td></td>
<td>(Brawley)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:00PM - 2:50</td>
<td>47363</td>
<td></td>
<td>47363</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Brawley)</td>
<td></td>
<td>(Brawley)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3:00PM - 3:50</td>
<td>47474 / MPPM-340</td>
<td></td>
<td>47363</td>
<td>47367</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Serfaty)</td>
<td></td>
<td>(Brawley)</td>
<td>(Malloy)</td>
<td></td>
</tr>
<tr>
<td>4:00PM - 4:50</td>
<td>MPPM-340 can&quot;t.</td>
<td></td>
<td></td>
<td>47365</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(Malloy)</td>
<td></td>
</tr>
<tr>
<td>5:00PM - 5:50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Course Description**  
The purpose of this 15-week course is to enable a basic level of drumming competency, laying a foundation upon which students can increase their understanding of rhythm, promote a mastery of physical and musical coordination, and establish a set of skills on the drumset. Students will also learn how to communicate their musical wishes to drummers they might work with in the future, both verbally as well as by way of musical notation.

*Please note! Professor Erskine is the Instructor of Record only for this course.*  
Because of the lab nature of MPPM-240, the day-to-day / class-to-class instruction will be done by TAs Chris Brawley or Conor Malloy. Professor Erskine will supply additional instruction by way of audio and video links, emails, and is available in his office as noted above. Students will be notified in advance of any masterclass presentations hosted by Professor Erskine.

**Students will gain:**  
- The ability to perform basic drumming rudiments with drumsticks on a practice pad  
- The ability to perform a variety of basic drumming styles, patterns and beats  
- The ability to play the drums in an ensemble context, i.e., with other musicians  
- An understanding of the role and development of the drumset in contemporary music
Mandatory Course Materials (all items available from amazon.com, etc):
- 1 pair of drumsticks for practice pad studies: Vic Firth SD1 model
- 1 pair of drumsticks for drumset studies: Vic Firth “Peter Erskine Big Band” model
- Drumset Essentials, Vol. 1 by Peter Erskine (Alfred Publishing)
- Time Awareness for All Musicians by Peter Erskine (Alfred Publishing)

Drumsets will be provided in the ‘Drum Lab’ (G122B). Drumsets are Roland electronic pad kits with teacher-to-individual student communications by way of headsets (similar to an electronic keyboard lab). Remo Rhythm Pal Bucket Drums and RhythmTech LapTops will also be provided. USB flash drives are recommended!

Grading Criteria:

• Attendance and Participation (16%): Attendance is expected at all classes and is mandatory for exams. Classes which meet once per week can allow one unexcused absence per semester. Each additional unexcused absence will result in a 4% reduction in overall mark. Classes which meet twice a week can allow two unexcused absences per semester. Each additional unexcused absence will result in a 2% reduction in overall mark. Please be on time and participate in class!

• Listening Assignment (10%): Students will be emailed a small set of music samples by Week 5 of the semester. Listen to the music provided and compose a journal-style response between 500-1,000 words. The assignment is due, via email, to Professor Erskine and your respective TA by the end of Week 10. More details about the Listening Assignment will be discussed by your TA in class.

• Mid-term Exam (34%): A) Written exam testing drumming styles, players and history presented in class. B) Playing exam testing basic drumming skills on the practice pad as well as drumset skills that have been learned in class.

• Final Exam (40%): Students will perform in a jury-type setting for the Instructor. They may be asked to play basic drum rudiments, as well as any of the styles or tempos that have been studied throughout the semester. Drumset chart reading may also be part of the final examination.

Compulsory Video Viewing (outside of class), plus 1 group lecture:
Students will be provided with an internet website address for the viewing of four video lessons (total viewing time approximately 30 minutes) during the first weeks of the semester. In addition, Professor Erskine will be presenting a lecture on the evening of Tuesday, November 14 at 8pm in TMC G128 (just across the courtyard from the Drum Lab classroom); attendance is mandatory.
Statement for Students with Disabilities
Any student requesting academic accommodations based on a disability is required to register with Disability Services and Programs (DSP) each semester. A letter of verification for approved accommodations can be obtained from DSP. Please be sure the letter is delivered to Professor Erskine (or to your TA) as early in the semester as possible. DSP is located in GFS 120 and is open 8:30am – 4:30pm, Monday through Friday. The phone number for DSP is (213) 740-0776.

Statement on Academic Conduct and Support Systems

Academic Conduct:
Plagiarism – presenting someone else’s ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in SCampus in Part B, Section 11, “Behavior Violating University Standards” policy.usc.edu/scampus-part-b. Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on scientific misconduct, http://policy.usc.edu/scientific-misconduct.

Support Systems:
Student Counseling Services (SCS) – (213) 740-7711 – 24/7 on call
Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention. engemannshc.usc.edu/counseling

National Suicide Prevention Lifeline – 1 (800) 273-8255
Provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week. www.suicidepreventionlifeline.org

Relationship and Sexual Violence Prevention Services (RSVP) – (213) 740-4900 – 24/7 on call
Free and confidential therapy services, workshops, and training for situations related to gender-based harm. engemannshc.usc.edu/rsvp

Sexual Assault Resource Center
For more information about how to get help or help a survivor, rights, reporting options, and additional resources, visit the website: sarc.usc.edu

Office of Equity and Diversity (OED)/Title IX Compliance – (213) 740-5086
Works with faculty, staff, visitors, applicants, and students around issues of protected class. equity.usc.edu

Bias Assessment Response and Support
Incidents of bias, hate crimes and microaggressions need to be reported allowing for appropriate investigation and response. studentaffairs.usc.edu/bias-assessment-response-support

The Office of Disability Services and Programs
Provides certification for students with disabilities and helps arrange relevant accommodations. dsp.usc.edu

Student Support and Advocacy – (213) 821-4710
Assists students and families in resolving complex issues adversely affecting their success as a student EX: personal, financial, and academic. studentaffairs.usc.edu/ssa
Diversity at USC
Information on events, programs and training, the Diversity Task Force (including representatives for each school), chronology, participation, and various resources for students. diversity.usc.edu

USC Emergency Information
Provides safety and other updates, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible. emergency.usc.edu

USC Department of Public Safety – UPC: (213) 740-4321 – HSC: (323) 442-1000 – 24-hour emergency or to report a crime.
Provides overall safety to USC community. dps.usc.edu

Class Notes
- Practicing: Students are expected to practice approximately 3-4 hours per week outside of class time. The drum lab schedule is provided at the beginning of this document. Any time, 24/7, a class is not scheduled, you may enter with your USC Card to practice.

- It is assumed that most students are right-handed. Students will be asked to swap right-for-left instructions if they are left-handed. A drumset can be set up to accommodate left-hand students. Alternately, left-handed students could play on a right-handed drumset utilizing an “open” grip (this is the recommended solution, preparing/allowing left-handed drummers to play on any kit).
Week 1: Introduction and Basic Techniques
- Introduction to class presented by Professor Peter Erskine (video link)
- Basic techniques: grip, stroke technique, relationship to pad etc
- Warm up and coordination exercises
- ASSIGNMENT for next week: Drumset Essentials Vol 1 Read page 1-25

Week 2: Rudiments, Subdivisions and Beginning Grooves
- Review of Week 1 concepts
- Drumming rudiments (handout provided)
- Discussion of subdivisions from whole notes to 16th notes
- Basic drum notation and slashes
- In-Class Listening: “Billie Jean” by Michael Jackson
- ASSIGNMENT for next week: Drumset Essentials Page 29, #’s 1-6

Week 3: Basic Drumbeats #1
- Review / additional Rudiments
- Straight 8th note beats and 4-limb coordination
- 16th note variations (3-note) (handout provided)
- In-Class Listening: “Wait For Tomorrow” by Jimi Hendrix and “Give Me One Reason” by Tracy Chapman
- ASSIGNMENT for next week: Drumset Essentials Pages 28-31, #’s 1-10

Week 4: Basic Drumbeats #2
- Rudiments and review of Week 3
- Jazz: Swing Feel, Ride Cymbal Pattern, Basic Coordination
- 16th note accents and variations (2 note)
- In-Class Listening: “Freddie Freeloader” by Miles Davis

Week 5: Drumset / Drumming Styles; History and Evolution
- Drumset Development & Influential Drummers
- History of The Blues
- Stylistic Developments
- Mid-term study guide (handout provided)
- ASSIGNMENT for week 10: Listening assignment handed out

Week 6: Review
- Review of all materials covered to date
- ASSIGNMENT for Week 8: Read Time Awareness For All Musicians

Week 7: Mid-term Exam
- Hour 1: Written exam; history, drummers, stylistic developments, etc
- Hour 2: Playing exam. All playing material learned in class including rudiments, grooves, independence etc. Refer to study guide provided in Week 5.

Week 8: Independence and Polyrhythms
- Introduction of new rudiments
- Quarter-notes in BD while reading rhythms on SD (handout provided)
- Polyrhythms and Hemiolas: Time Awareness For All Musicians Page 38
- Student in-class ensemble play utilizing Remo Rhythm Pal Bucket Drums and various etudes from Time Awareness For All Musicians
**Week 9: Advanced Drum Grooves**
- Rudiments
- Funk and Pop Rhythms: *Time Awareness* Page 35
- Other Advanced Grooves / Fills: Paradiddle groove, opening HH etc
- In-Class Listening: “Chameleon” by Herbie Hancock
- ASSIGNMENT due at end of next week: Listening Assignment

**Week 10: Composition**
- Rudiments
- Composition: explanation and practical application
- Compose various grooves / fills
- Student in-class performances
- Student in-class ensemble play utilizing Remo Rhythm Pal Bucket Drums and various etudes from *Time Awareness For All Musicians*

**Week 11: Drum Fills**
- Rudiments
- Written, listening and playing examples of drum fills
- Compose solo using information from this and previous lesson
- Student in-class performances
- In-Class Listening: “The End” by The Beatles

**Week 12: Drum Charts and Brushes**
- Rudiments
- Study of various drum charts (1st hour)
- Basic brush playing (2nd hour)
- In-Class Listening: “Since I’ve Been Loving You” by Led Zeppelin

**Week 13: Contemporary Drumming 1**
- Rudiments
- Contemporary applications of the drumset: odd-time signatures
- In-Class Listening: “Clocks” by Coldplay

**Week 14: Contemporary Drumming 2**
- “Latin” (Afro-Cuban) styles
- Final Exam Study Guide (handout provided)

**Week 15: Review**
- Review of all materials covered to date

**Final Exam**
- All students will perform in a jury-type setting for the instructor. They may be asked to perform drum rudiments, grooves, fills and/or other concepts from the semester. Refer to study guide provided in Week 14.