DOCTOR OF MUSICAL ARTS
Major Field: BRASS PERFORMANCE AND PEDAGOGY

Requirements

I. ACADEMIC REQUIREMENTS. As shown below, the D.M.A. degree requires 6 credits of graduate-level course work in musicology (not counting Music Bibliography) prior to enrolling in MUSC 6822 and 6 graduate credits in music theory prior to enrolling in MUSC 6801.* These preparatory academic courses do not need to be officially transferred, but they must be validated in writing by the Associate Dean for Graduate Studies before the student enrolls in 6000-level courses. Also note that Preliminary Exam requirements in musicology and theory must be completed prior to registration for 5000-level or higher courses in the respective academic disciplines.

Musicology course work* in preparation for MUSC 6822  
Advanced Studies in Musicology (MUSC 6822). Prerequisite: Introduction to Music Bibliography and Research (MUSC 5708) or equivalent.* With instructor’s permission, a Ph.D. seminar in musicology (MUSC 7822 or MUSC 7832) may be substituted.

Music Theory course work* in preparation for MUSC 6801  
Advanced Topics in Theory (MUSC 6801). Prerequisite: Introduction to Music Bibliography and Research (MUSC 5708) or equivalent.* With instructor’s permission, a Ph.D. seminar in theory (MUSC 7801) may be substituted.

subtotal: 6 - 18

II. MAJOR AREA

Applied Study (PMUS 6 _ _ 6)  var. 2 or 3 cr.
NOTE: Applied study must be at the 6000-level to count towards D.M.A. degree requirements.

Brass Pedagogy (MUSC 5336)* offered every other spring sem. 0-2

Brass Literature (MUSC 5036)* offered every other spring sem. 0-2

Psychology of Music Learning (MUSC 6203)* offered spring sem. only 0-2

subtotal: 6 - 12

*Graduate-level course work from a master’s degree may apply. Upon the recommendation of the area faculty, these courses may be validated in writing by the Associate Dean. In general, these credits do not need to be officially transferred to CU.
III. DISSERTATION PROJECTS

The TMUS Dissertation Projects usually are undertaken after successful completion of the first semester of study at CU. Students must have passed all required Preliminary Examinations or have begun enrolling in remedial coursework before they are permitted to present their first recital. If a recital or project is not completed during the same semester as registration, an IP (“In Progress”) grade is recorded. The IP grade is later replaced with the letter grade assigned by the faculty advisory committee, and the student does not need to register again for the same TMUS project.

Although the Dissertation Projects are numbered sequentially below, students are strongly encouraged to begin work on one of the non-recital projects (TMUS 8259, 8249, or 8329) during their second year in residence. For each non-recital project, the student should select one member of the faculty advisory committee to serve as the main advisor (not necessarily the committee chair), who guides the student in preparing a written prospectus, which is then submitted to the faculty advisory committee for their suggestions and approval. Before the student proceeds with the project, two members of the committee must agree to serve as first and second readers, who will guide the project to the final draft, which is then presented to the committee as a whole.

**Dissertation Project 1** (TMUS 8219) Solo Recital

**Dissertation Project 2** (TMUS 8229) Solo Recital

**Dissertation Project 3** (TMUS 8239) Recital

OR **Dissertation Project 5** (TMUS 8259) Research Lecture

**Dissertation Project 4** (TMUS 8249) Pedagogy Practicum; Original research about a pedagogical topic, resulting in a public lecture-demonstration of the results of that research, with an accompanying paper

**Major Project** (TMUS 8329) var. 2-6 credits Original research resulting in a substantial final project, similar to a thesis in scope and depth

<table>
<thead>
<tr>
<th>Total: 30-48</th>
</tr>
</thead>
</table>

For further details and essential information for all DMA students, please consult the General DMA Degree Guidelines at the College of Music website.

June 2021 jc