

# MUSIC - STUDENT RECITALS (MUSR)

---

## MUSR 68 Undergraduate Convocation

**Notes:** Pass/No Pass only. Some attendance at outside performances required.

**Description:** Appearances by guest artists and lecturers. Opportunity for multiple student performances. Forum to consider administrative matters in the School of Music.

**Credit Hours:** 0

**Max credits per semester:**

**Max credits per degree:**

**Grading Option:** Pass No Pass

**Offered:** FALL/SPR

**Groups:** Recitals

## MUSR 69 Master's Convocation

**Notes:** Pass/ No Pass only. Some attendance at outside performances required.

**Description:** Appearances by guest artists and lecturers. Forum to consider administrative matters in the School of Music.

**Credit Hours:** 0

**Max credits per semester:**

**Max credits per degree:**

**Grading Option:** Pass No-Pass

**Offered:** FALL/SPR

**Groups:** Recitals

## MUSR 90 Recital in Applied Music

**Notes:** Co-enrollment in applied lessons required. Fulfills BA, BM, and BME degree requirements.

**Description:** Public solo music recital.

**Credit Hours:** 0

**Max credits per semester:**

**Max credits per degree:**

**Grading Option:** Pass No Pass

**Offered:** FALL/SPR

**Prerequisite for:** MUSR 490

**Groups:** Recitals

## MUSR 98 Graduate Recital in Applied Music

**Credit Hours:** 0

**Max credits per semester:**

**Max credits per degree:**

**Grading Option:** Graded

**Groups:** Recitals

## MUSR 98A Graduate Recital I

**Credit Hours:** 0

**Max credits per semester:**

**Max credits per degree:**

**Grading Option:** Graded

## MUSR 98B Graduate Recital II

**Credit Hours:** 0

**Max credits per semester:**

**Max credits per degree:**

**Grading Option:** Graded

## MUSR 490 Senior Recital in Applied Music

**Prerequisites:** MUSR 90

**Notes:** Fulfills BM degree requirement.

**Description:** Public solo music recital.

**Credit Hours:** 1

**Max credits per semester:** 1

**Max credits per degree:** 1

**Grading Option:** Graded

**Offered:** FALL/SPR

**Groups:** Recitals