Major in Jazz Studies

Following is one suggested four-year degree plan. Students are encouraged to see their adviser each semester for help with program decisions and enrollment. Some requirements may have changed because the University Core Curriculum was being revised at the time this catalog went to press. Contact a degree program adviser.

BM with a Major in Jazz Studies(Specialization: Instrumental Performance) html

| FRESHMAN YEAR | | FRESHMAN YEAR | |
|--|--|--|--|
| FALL | HOURS | SPRING HOU | RS |
| ENGL 1310, College Writing I | 3 | ENGL 1320, College Writing II | 3 |
| MUJS 1360, Jazz Fundamentals | 2 | MUJS 1370, Jazz Fundamentals | 2 |
| MUJS 1361, Jazz Aural Fundamentals | 1 | MUJS 1371, Jazz Keyboard Fundamentals | 1 |
| MUJS 1470, Introduction to Jazz Record | | MUMH 1600, Music in Human Imagination ² | 3 |
| MUTH 1380, Aural Skills 1 | 2 | MUTH 1390, Aural Skills II | 2 |
| MUTH 1480, Theory I | 2 | MUTH 1490, Theory II | 2 |
| MUAC, Applied Concentration (1000 le | | MUAC, Applied Concentration (1000 level) ³⁰ | 2 |
| MUAG, Applied General, Secondary (10 level) ¹⁶ | 000 1 | MUAG, Applied General, Secondary (1000 level) ¹⁶ | 1 |
| MULB, Music Laboratory (1000 level) ³¹ | | MULB, Music Laboratory (1000 level) ³¹ | 1 |
| Total | 17 | Total | 17 |
| SOPHOMORE YEAR | | SOPHOMORE YEAR | |
| FALL | HOURS | SPRING HOU | RS |
| ENGL 2210, World Literature I | 3 | ENGL 2220, World Literature II | 3 |
| MUJS 2360, Jazz Improvisation | 2 | MUJS 2370, Jazz Improvisation | 2 |
| MUTH 2380, Aural Skills III | 1 | MUJS 3470, Jazz Lecture Series | 1 |
| MUTH 2480, Theory III | 2 | MUTH 2390, Aural Skills IV | 1 |
| PHYS 1250, Science and Technology of | Musical | MUTH 2490, Theory IV | 2 |
| Sound | 4 | MUAC, Applied Concentration(1000 level) ³⁰ | 2 |
| MUAC, Applied Concentration (1000 le | $(vel)^{30}$ 2 | MUAG, Applied General, Secondary (1000 | |
| MUAG, Applied General, Secondary (10 | | level) ¹⁶ | 1 |
| level) ¹⁶ | 1 | MULB, Music Laboratory (1000 level) ³¹ | 1 |
| MULB, Music Laboratory (1000 level) ³¹ Wellness ²⁹ | 1 <u>3</u> | Laboratory Science | $\frac{4}{17}$ |
| w enness- | 3 | Total | 1/ |
| Total | | | |
| Total | 19 | WINDON WEAR | |
| JUNIOR YEAR | 19 | JUNIOR YEAR | DC |
| JUNIOR YEAR FALL | 19 HOURS | SPRING HOU | |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music | HOURS | SPRING HOU MATH 1100, College Algebra | 3 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati | 19 HOURS 1 on 2 | SPRING MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music | 3 1 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging | 19 HOURS 1 on 2 3 | SPRING MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation | 3 1 2 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat | HOURS 1 on 2 3 cure to | SPRING MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging | 3 1 2 3 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 | 19 HOURS 1 on 2 3 | SPRING MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government | 3 1 2 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat | HOURS 1 on 2 3 2 urre to 3 3 | SPRING MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging | 3 1 2 3 3 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ | HOURS 1 on 2 3 2 ure to 3 3 3 vel) ³⁰ 2 | SPRING MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ | 3 1 2 3 3 2 1 2 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le | HOURS 1 on 2 3 2 ure to 3 3 3 vel) ³⁰ 2 | MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ | 3 1 2 3 3 2 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ | HOURS 1 on 2 3 2 ure to 3 3 3 vel)30 2 1 | SPRING MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ | 3 1 2 3 3 2 1 2 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ Understanding of Ideas and Values ⁴ | HOURS 1 on 2 3 2 ure to 3 3 3 vel)30 2 1 3 | SPRING MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ | 3 1 2 3 3 2 1 2 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ Understanding of Ideas and Values ⁴ Total SENIOR YEAR FALL | HOURS 1 on 2 3 2 ure to 3 3 2 vel)30 2 1 3 18 HOURS | SPRING MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ Total SENIOR YEAR SPRING HOU | 3 1 2 3 3 2 1 2 17 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ Understanding of Ideas and Values ⁴ Total SENIOR YEAR FALL ECON 1110, Principles of Macroeconon | HOURS 1 on 2 3 2 ure to 3 3 3 vel) ³⁰ 2 1 3 18 HOURS nics 3 | SPRING MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ Total SENIOR YEAR SPRING HOU HIST 2620, United States History Since 1865 | 3 1 2 3 3 2 1 2 17 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ Understanding of Ideas and Values ⁴ Total SENIOR YEAR FALL ECON 1110, Principles of Macroeconon HIST 2610, United States History to 186 | HOURS 1 on 2 3 2 ure to 3 3 3 vel) ³⁰ 2 1 3 18 HOURS nics 3 3 5 3 | MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ Total SENIOR YEAR SPRING HIST 2620, United States History Since 1865 MUAG 3800, Fundamentals of Conducting | 3 1 2 3 3 2 1 2 17 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ Understanding of Ideas and Values ⁴ Total SENIOR YEAR FALL ECON 1110, Principles of Macroeconon HIST 2610, United States History to 186 MUAG 1217, Percussion Class | HOURS 1 on 2 3 2 ure to 3 3 2 vel) 30 2 1 3 18 HOURS nics 3 3 5 3 1 | SPRING HOU MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ Total SENIOR YEAR SPRING HOU HIST 2620, United States History Since 1865 MUAG 3800, Fundamentals of Conducting MUCM 3550, Jazz Chamber Music | 3 1 2 3 3 2 1 2 17 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ Understanding of Ideas and Values ⁴ Total SENIOR YEAR FALL ECON 1110, Principles of Macroeconon HIST 2610, United States History to 186 MUAG 1217, Percussion Class MUCM 3550, Jazz Chamber Music | HOURS 1 on 2 3 2 urre to 3 3 3 vel)30 2 1 3 18 HOURS nics 3 3 5 3 1 | SPRING HOU MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ Total SENIOR YEAR SPRING HOU HIST 2620, United States History Since 1865 MUAG 3800, Fundamentals of Conducting MUCM 3550, Jazz Chamber Music MUJS 3470, Jazz Lecture Series | 3 1 2 3 3 2 1 2 17 RS 3 2 1 1 1 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ Understanding of Ideas and Values ⁴ Total SENIOR YEAR FALL ECON 1110, Principles of Macroeconon HIST 2610, United States History to 186 MUAG 1217, Percussion Class MUCM 3550, Jazz Chamber Music MUMH 3510, Music History and Literat | HOURS 1 on 2 3 2 ure to 3 3 3 vel)30 2 1 3 18 HOURS nics 3 3 55 3 1 1 1 ure | SPRING HOU MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ Total SENIOR YEAR SPRING HOU HIST 2620, United States History Since 1865 MUAG 3800, Fundamentals of Conducting MUCM 3550, Jazz Chamber Music MUJS 3470, Jazz Lecture Series MUJS 4470, History of Jazz | 3 1 2 3 3 2 1 2 177 RSS 3 2 1 1 3 3 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ Understanding of Ideas and Values ⁴ Total SENIOR YEAR FALL ECON 1110, Principles of Macroeconon HIST 2610, United States History to 186 MUAG 1217, Percussion Class MUCM 3550, Jazz Chamber Music MUMH 3510, Music History and Literat Since 1750 | HOURS 1 on 2 3 2 ure to 3 3 3 vel)30 2 1 3 18 HOURS nics 3 3 5 3 1 1 2 ure 3 | SPRING HOU MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ Total SENIOR YEAR SPRING HOU HIST 2620, United States History Since 1865 MUAG 3800, Fundamentals of Conducting MUCM 3550, Jazz Chamber Music MUJS 3470, Jazz Lecture Series MUJS 4470, History of Jazz MUAC, Applied Concentration (3000 level) ³⁰ | 3 1 2 3 3 2 1 2 177 RSS 3 2 1 1 3 2 2 1 1 3 2 2 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ Understanding of Ideas and Values ⁴ Total SENIOR YEAR FALL ECON 1110, Principles of Macroeconon HIST 2610, United States History to 186 MUAG 1217, Percussion Class MUCM 3550, Jazz Chamber Music MUMH 3510, Music History and Literat Since 1750 MUAC, Applied Concentration (3000 le | HOURS 1 on 2 3 2 ure to 3 3 3 vel) ³⁰ 2 1 3 18 HOURS nics 3 3 5 3 1 1 1 ure 3 3 vel) ³⁰ 2 | SPRING HOU MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ Total SENIOR YEAR SPRING HOU HIST 2620, United States History Since 1865 MUAG 3800, Fundamentals of Conducting MUCM 3550, Jazz Chamber Music MUJS 3470, Jazz Lecture Series MUJS 4470, History of Jazz MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ | 3 1 2 3 3 2 1 2 177 RSS 3 2 1 1 3 2 1 1 3 2 1 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ Understanding of Ideas and Values ⁴ Total SENIOR YEAR FALL ECON 1110, Principles of Macroeconon HIST 2610, United States History to 186 MUAG 1217, Percussion Class MUCM 3550, Jazz Chamber Music MUMH 3510, Music History and Literat Since 1750 MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ | HOURS 1001 2 3 cure to 3 3 3 vel) ³⁰ 2 1 3 18 HOURS nics 3 65 3 1 1 cure 3 vel) ³⁰ 2 1 | SPRING HOU MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ Total SENIOR YEAR SPRING HOU HIST 2620, United States History Since 1865 MUAG 3800, Fundamentals of Conducting MUCM 3550, Jazz Chamber Music MUJS 3470, Jazz Lecture Series MUJS 4470, History of Jazz MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ | 3 1 2 3 3 2 1 2 17 17 RSS 3 2 1 1 3 2 1 2 1 2 |
| JUNIOR YEAR FALL MUCM 3550, Jazz Chamber Music MUJS 3360, Advanced Jazz Improvisati MUJS 3610, Jazz Arranging MUMH 3500, Music History and Literat 1750 PSCI 1040, American Government MUAC, Applied Concentration (3000 le MULB, Music Laboratory (1000 level) ³¹ Understanding of Ideas and Values ⁴ Total SENIOR YEAR FALL ECON 1110, Principles of Macroeconon HIST 2610, United States History to 186 MUAG 1217, Percussion Class MUCM 3550, Jazz Chamber Music MUMH 3510, Music History and Literat Since 1750 MUAC, Applied Concentration (3000 le | HOURS 1 on 2 3 2 ure to 3 3 3 vel) ³⁰ 2 1 3 18 HOURS nics 3 3 5 3 1 1 1 ure 3 3 vel) ³⁰ 2 | SPRING HOU MATH 1100, College Algebra MUCM 3550, Jazz Chamber Music MUJS 3370, Advanced Jazz Improvisation MUJS 3620, Jazz Arranging PSCI 1050, American Government MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ Elective ³³ Total SENIOR YEAR SPRING HOU HIST 2620, United States History Since 1865 MUAG 3800, Fundamentals of Conducting MUCM 3550, Jazz Chamber Music MUJS 3470, Jazz Lecture Series MUJS 4470, History of Jazz MUAC, Applied Concentration (3000 level) ³⁰ MULB, Music Laboratory (1000 level) ³¹ | 3 1 2 3 3 2 1 2 177 RSS 3 2 1 1 3 2 1 1 3 2 1 |

Actual degree plans may vary depending on availability of courses in a given semester. Some courses may require prerequisites not listed in the above plan. See Music notes in supplement booklet for footnotes.

Summary of Degree Requirements:

^{*} The University Core Curriculum was being revised at the time this catalog went to press. Consult a degree program adviser or the university's Web site (www.unt.edu/catsched/).

3

Note:

42 hours must be advanced; 24 of the 42 must be taken at UNT.

24 of the last 30 hours must be completed at UNT.

See "Bachelor of Music, Degree Requirements" above.

Students majoring in jazz studies must qualify for admission to the applied concentration program for their instrument. They also must qualify by audition for participation in MULB 1808, 1817, 1818, 1819 or 1820 Jazz Lab.

In all jazz courses, candidates must maintain at least a B average with no grade lower than C. MUJS 1360, 1361, 1370, 1371, 2360, 2370, 3360 and 3370 require at least a grade of B.

To fulfill the laboratory requirements for graduation, instrumental students must complete at least six semesters in any jazz lab and two semesters in MULB other than lab band.

A senior recital is required. For more complete information, see the *Jazz Studies Handbook*, available from the Jazz Studies Office, Music Building, Room 284.