



2022-23 Noorda COM Education Calendar—Second Year

Fall Semester

July 26: Neuro/CEPA Begins
August 4: OMSII Review
August 18: OMSII Review
August 19: Neuro Midterm
August 26: Faculty Research Presentations
September 1: OMSII Review
September 2: Neuro Final
September 5: Labor Day, School Closed
September 6: Endo Begins
September 8: OMSI Review
September 9: FOM Midterm
September 14: IPE Speed Dating
September 15: OMSII Review
September 16: Endo Final
September 19: Repro Begins
September 29: OMSII Review
September 30: CEPA Midterm
October 13: OMSII Review
October 14: Repro Final
October 17: SBL Begins
October 27: OMSII Review
November 10: OMSII Review
November 11: SBL Final
November 14: Renal Begins
November 18: Second Year Case Study Presentations
November 24-25: Thanksgiving Break, School Closed
December 1: OMSII Review
December 2: Decathlon (Dinner Provided)
December 15: OMSII Review
December 16: Renal Final
December 19: CEPA Final/Last Day

Spring Semester

January 2: New Year's Holiday, School Closed
January 9: CEPA/CP Begin
January 19: OMSII Review
January 16: Martin Luther King Day, School Closed
February 2: OMSII Review
February 3: CP Midterm
February 16: OMSII Review
February 20: Presidents' Day, School Closed
March 2: OMSII Review
March 3: CP Final
March 6: GI Begins
March 16: OMSII Review
March 17: GI Final
March 20: MSK Begins
March 30: OMSII Review
March 31: CEPA Midterm
April 3-7: Spring Break, School Closed
April 14: FBS (afternoon)
April 20: OMSII Review
April 21: MSK Final
April 24: Peds Begins
May 4: OMSII Review
May 5: Peds Final
May 8: Surg Begins
May 12: Research Symposium (Afternoon)
May 18: OMSII Review
May 19: Surg Final
May 22: TCC/CM Begin
May 23: CPA
May 25: CEPA Final
June 1: OMSII Review
June 2: COMSAE
June 15 OMSII Review
June 23 TCC/CM Last Day

Acronyms

CM:	Clinical Management
CP:	Cardio Pulmonary
Endo:	Endocrine
GI:	Gastrointestinal
MSK:	Muscular Skeletal
Neuro:	Neuroscience
OMSII:	Osteopathic Medical School Second Year
PEDS:	Pediatrics
SURG:	Surgery
TCC:	Transition to Clinical Care