

DEPARTMENT OF AGRICULTURAL GENETIC ENGINEERING
2018-2019 FALL SEMESTER
SCHEDULE FOR ENGLISH GRADUATE PROGRAM

Day\Time	Monday	Tuesday	Wednesday	Thursday	Friday
1. Lesson 08:30-09:15	AGE6001 Special Topics (4) Course Advisory (Muhammad Daniyal Junaid, Ph. D) (5)	Course Advisory (Muneeb Hashmi, Ph. D) (7) Course Advisory (Gizem Ünal, MSc) (6) Course Advisory (Eric Kuopuobe Naawe, MSc) (1) Course Advisory (Amir Maqbool, Ph. D) (8)	AGE 7113 Regulation of Gene Expression in Plants (8) Course Advisory (Abudualin Abulipzi, MSc) (2) Thesis Advisory (Nouman Khalid, MSc) (3) Course Advisory (Asinur Cavidar, MSc) (4) Course Advisory (Zehrinar Gülbahar, MSc) (5) AGE 7005 Specialized Field Course (1) AGE 7005 Specialized Field Course (6)	Course Advisory (Beyazit A. Şanlı, MSc) (4) Course Advisory (İrem Aycan Sirel, MSc) (7) Course Advisory (Olivet Delasi Gleku, MSc) (2) Course Advisory (Hatice Eryilmaz, MSc) (5)	Course Advisory (Sam Ibrahim Sami, MSc, (1) Thesis Advisory (Usman Khalid Chaudry, Ph. D) (5) Course Advisory (Bayram Ali Yerlikaya, MSc) (8)
2. Lesson 09:25-10:10	AGE 8003 Advanced Plant Breeding (5) AGE6001 Special Topics (4)	AGE 7115 Molecular Biology of Abiotic Tolerance (6) AGE6001 Special Topics (4)	AGE 7113 Regulation of Gene Expression in Plants (8) AGE 6107 Genetic Resources and Plant Breeding (2) AGE 7109 Current Issues in Plant Breeding (5) AGE 7005 Specialized Field Course (6) AGE 7005 Specialized Field Course (1)	AGE 8001 Plant Molecular Biology Techniques (4) Thesis Advisory (Ayten Kübra Yağz, Ph. D) (1)	AGE 6101 Genetically Modified Plants (7) AGE 7105 Preparation and Implementation of Breeding Programs (1)
3. Lesson 10:20-11:10	AGE 8003 Advanced Plant Breeding (5) AGE6001 Special Topics (4)	AGE 7115 Molecular Biology of Abiotic Tolerance (6)	AGE 6107 Genetic Resources and Plant Breeding (2) AGE 7109 Current Issues in Plant Breeding (5) AGE 7005 Specialized Field Course (6) AGE 7005 Specialized Field Course (1)	AGE 8001 Plant Molecular Biology Techniques (4) Thesis Advisory (M.N. Ali, Ph. D) (2)	AGE 6101 Genetically Modified Plants (7) AGE7 105 Preparation and Implementation of Breeding Programs (1)
4. Lesson 11:15-12:00	AGE 8003 Advanced Plant Breeding (5) AGE6001 Special Topics (4)	AGE 7115 Molecular Biology of Abiotic Tolerance (6)	AGE 6107 Genetic Resources and Plant Breeding (2) AGE 7109 Current Issues in Plant Breeding (5) AGE 7005 Specialized Field Course (6) AGE 7005 Specialized Field Course (1)	AGE 8001 Plant Molecular Biology Techniques (4) Thesis Advisory (M.N. Ali, Ph. D) (2)	AGE 6101 Genetically Modified Plants (7) AGE7 105 Preparation and Implementation of Breeding Programs (1)
5. Lesson 13:00-13:45	AGE 6113 Tissue Culture in Plant Breeding (7) Course Advisory (Melis Yağın, MSc) (4)	AGE 6111 Molecular Markers in Plant Breeding (5) AGE 7103 Analysis of Genes and Genomes of Plants (7) AGE7005 Specialized Field Course (2)	IOS8001 Scientific Res. Meth. & Publication Ethics (9) AGE 7005 Specialized Field Course (1) Thesis Advisory (İlknur Tındaş Çaylı, Ph. D) (6)	AGE 6115 Plant Molecular Physiology (4) Thesis Advisory (Sarbesh Das Dangol, Ph. D, (1) Thesis Advisory (Harriet Mateko, MSc, (3)	AGE 6103 Molecular Genetics of Plant Nutrition (8) AGE 7005 Specialized Field Course (5)
6. Lesson 13:55-14:40	AGE 6113 Tissue Culture in Plant Breeding (7) Thesis Advisory (Esra Karakaş, MSc) (4)	AGE 6111 Molecular Markers in Plant Breeding (5) AGE 7103 Analysis of Genes and Genomes of Plants (7) AGE7005 Specialized Field Course (2)	OS8001 Scientific Res. Meth. & Publication Ethics (9) Thesis Advisory (Arslan Asim, Ph. D) (6)	AGE 6115 Plant Molecular Physiology (4) Thesis Advisory (Mehtap Vural, Ph. D, (2)	AGE 6103 Molecular Genetics of Plant Nutrition (8) AGE7 005 Specialized Field Course (5)
7. Lesson 14:50-15:35	AGE 6113 Tissue Culture in Plant Breeding (7) Thesis Advisory (Naeem Bukhari, Ph. D) (1)	AGE 6111 Molecular Markers in Plant Breeding (5) AGE 7103 Analysis of Genes and Genomes of Plants (7) Thesis Advisory (Alniwaer Zinatiguli, MSc) (3) AGE 7005 Specialized Field Course (2)	OS8001 Scientific Res. Meth. & Publication Ethics (9) Thesis Advisory (Arslan Asim, Ph. D) (6)	AGE 6115 Plant Molecular Physiology (4) Thesis Advisory (Mehtap Vural, Ph. D, (2)	AGE 6103 Molecular Genetics of Plant Nutrition (8) AGE 7005 Specialized Field Course (5)
8. Lesson 15:45-16:30	Course Advisory (Nazican Aydoğan, MSc) (4) Course Advisory (İlkay Hilal Ataman, MSc) (7) AGE 7005 Specialized Field Course (6)	AGE 7005 Specialized Field Course (2) Course Advisory (Faisal Saeed, Ph. D) (7)	AGE 7113 Regulation of Gene Expression in Plants (8) Course Advisory (Reyhhan Das, MSc) (4) Thesis Advisory (Kamran Khan, MSc) (3) Course Advisory (Gülşah Kisa, MSc) (5) Course Advisory (Rabia Busenaz Kaya, MSc) (7)	AGE 6115 Plant Molecular Physiology (4) Thesis Advisory (Mehtap Vural, Ph. D, (2)	AGE 6103 Molecular Genetics of Plant Nutrition (8) AGE 7005 Specialized Field Course (5)
9. Lesson 16:40-17:25	Course Advisory (Saima Buse Güven, MSc) (5)	Course Advisory (Özlem Gündoğdu Erkin, MSc) (4) AGE 7005 Specialized Field Course (2)		AGE 6115 Plant Molecular Physiology (4) Course Advisory (Ebrar Karabulut, MSc) (5)	Course Advisory (Sefa Ayten, MSc) (8) AGE 7005 Specialized Field Course (5)



Lecturers

1. Prof. Dr. Mehmet Emin ÇALIŞKAN
2. Prof. Dr. Sedat SERÇE
3. Assoc. Prof. Ahmet Latif TEK
4. Assoc. Prof. Z. Neslihan ÖZTÜRK GÖKÇE
5. Asst. Prof. Ali Fuat GÖKÇE
6. Assoc. Prof. Ufuk DEMİREL
7. Asst. Prof. Allah BAKHSH
8. Asst. Prof. Emre AKSOY
9. Assoc. Prof. Ian T. RILEY