TIMETABLE: Academic Year 2020/2021- Semester 02--Faculty of Agriculture, University of Peradeniya (Draft 03.08.2022)

| Degree Prog | | ram: B.Sc. Agricultural Technology & Management | Series: 1200 (2019/2020 | Batch) | Period: 15 August 2022 to 04 December 2022 | | | | |
|-------------|----------|---|---------------------------------|--------------|---|--|--|--|--|
| | Code | Course | No. of Undergraduates | Abbreviation | | | | | |
| | AB 1201: | Insect Biology (2:15/30/35) | ATM – 205 | LE: | Library Education | | | | |
| | AB 1202: | Crop Systematic (1:10/10/20) | ATM – 205 | L: | Lecture | | | | |
| | AE 1201: | Field Engineering II (2:17/26/32) | ATM – 205 | P: | Practical | | | | |
| | AS 1201: | Principles of Aquatic Resource Management (1:11/8/20) | ATM – 205 | IL: | Independent Learning | | | | |
| | CS 1201: | Principles of Crop Production (3:40/10/19) | ATM – 205: ASF – 66 | | | | | | |
| | CS 1202: | Plantation Crop Production I (3:15/60/6) | ATM – 205 | NCS: | Auditorium of the Dept of Crop Science New Building | | | | |
| | FT 1201: | Biochemistry & Human Nutrition (3:33/24/30) | ATM – 205 | FS: | Auditorium of the Dept of Food Science & Tech. | | | | |
| | SS 1201: | Properties & Functions of Soil (3:30/30/12) | ATM – 205 : ASF – 66 | ELTU: | English Language Teaching Unit | | | | |
| | ATM 6: | English II | ATM - 205 : FST - 51 : ASF - 66 | AL: | Agriculture Library | | | | |
| | | | | AST | Animal Science Theatre | | | | |
| | | | | a,b,c,d,e,f: | ATM Sub Groups | | | | |
| | | | | | | | | | |

| | | | | | | | | | | | g,h: | 1,0,1. | ASF Sub Groups | | | | |
|-----------------|---------------------------|----------|-----------------|------------------------------|------|----------------|-----------------------------------|----------|----------------|--------------------------------------|------|-----------------|-------------------|------|--------|-------------|------|
| Time | Monday | | | Tuesday Wednesday Thur | | | | | Thursdav | | | Friday Saturday | | | | | |
| Time | | | WK | Course | VE | WK | Course | VE | WK | Course | VE | WK | Course VE WK | | | Course | WK |
| 8.00-8.50 | FT 1201(L) | FS | 1,3-16 | AE 1201(L) | AST | 1,3-16 | AE 1201(L) | AST | 1,3 | CS 1201(L) abcgh | NCS | 1,3-11 | CS 1201(L) def | NCS | 1,3-11 | AB 1201(IL) | 14 |
| AM | 1 1 1201(2) | 13 | 1,5 10 | / L 1201(L) | 7131 | 1,5 10 | FT 1201(IL) | AST | 4-16 | CS 1201(L) def | NCS | 1,3-11 | CS 1202(L) abc | NCS | 1,3-11 | AE 1201(IL) | 10 |
| , | ATM 6(L) | FLTII | 2,4-15 | | | | 1 1 1201(12) | 7131 | 7 10 | AS 1201 (P) | IVCS | 15 | FT 1201(IL) | NCS | 12-16 | FT 1201(IL) | - 10 |
| | / (| LLIO | 2,4 13 | | | | | | | ATM 6(L) | ELTU | 12,13 | SS 1201(P) g | NCS | 1.3-16 | 111201(11) | j |
| 9.00-9.50 | FT 1201(L) | FS | 1,3-16 | AB 1201(L) | AST | 1,3-16 | AB 1202(L) | FS | 1,3-11 | CS 1201(L) abcgh | FS | 1,3-11 | CS 1201(L) def | NCS | 1,3-11 | AB 1201(IL) | 14 |
| AM | - () | | , | , | | , | AB 1202(IL) | FS | 12-16 | CS 1202(L) def | NCS | 1,3-6 | CS 1202(L) abc | NCS | 1,3-6 | AE 1201(IL) | 10 |
| | ATM 6(L) | ELTU | 2,4-15 | | | | - () | | | CS 1202(IL) def | NCS | 7-11 | CS 1202(IL) abc | NCS | 6-10 | FT 1201(IL) | |
| | - () | | _, | | | | | | | AS 1201 (P) | | 15 | FT 1201(IL) | NCS | 11-15 | , | |
| | | | | | | | | | | ATM 6(L) | ELTU | 12,13 | SS 1201(P) g | | 1,3-16 | | |
| 10.00-10.50 | SS 1201(L) | FS | 1,3-16 | AB 1201(P) abc | | 1,3-16 | AB 1202(P) abc | | 1,3-6 | CS 1201(L) abcgh | AST | 1,3-11 | CS 1201(L) def | NCS | 1,3-11 | AB 1201(IL) | 14 |
| AM | | | | AE 1201(P) d | | 1,3-14 | AB 1202(IL) abc | NCS | 7-16 | CS 1202(P) def | | 1,3-11 | CS 1202(P) abc | | 1,3-11 | AE 1201(IL) | 10 |
| | ATM 6(L) | ELTU | 2,4-15 | FT 1201(P) e | | 3-14 | AE 1201(P) e | | 3-14 | AS 1201(P) | | 15 | SS 1201(P) h | | 1,3-16 | FT 1201(IL) | 5 |
| | | | | SS 1201(P) f | | 1,3-16 | FT 1201(P) f | | 1,3-13 | | | | | | | | |
| | | | | | | | SS 1201(P) d | | 1,3-16 | | | | | | | | |
| 11.00-11.50 | SS 1201(L) | FS | 1,3-16 | AB 1201(P) abc | | 1,3-16 | AB 1202(P) abc | | 1,3-6 | CS 1201(L) abcgh | AST | 1,3-11 | CS 1201(L) def | NCS | 1,3-11 | AB 1201(IL) | 14 |
| AM | | | | AE 1201(P) d | | 1,3-14 | AB 1202(IL) abc | NCS | 7-16 | CS 1202(P) def | | 1,3-11 | CS 1202(P) abc | | 1,3-11 | AE 1201(IL) | 10 |
| | ATM 6(L) | ELTU | 2,4-15 | FT 1201(P) e | | 3-14 | AE 1201(P) e | | 3-14 | AS 1201(P) | | 15 | SS 1201(P) h | | 1,3-16 | FT 1201(IL) | 5 |
| | | | | SS 1201(P) f | | 1,3-16 | FT 1201(P) f | | 1,3-13 | | | | | | | | |
| | | | | | | | SS 1201(P) d | | 1,3-16 | | | | | | | | |
| | | | | _ | | | | -1.00 PI | | BREAK | | | | | | _ | |
| 1.00-1.50 | Students' act | ivities | | AB 1201(P) def | | 1,3-16 | AB 1202(P) def | | 1,3-6 | CS 1201(P) abcgh | | 1,3-11 | CS 1201(P) def | | 1,3-11 | AB 1201(IL) | 14 |
| PM | | | | AE 1201(P) a | | 1,3-14 | AB 1202(IL) def | NCS | 7-16 | CS 1202(P) def | | 1,3-11 | CS 1202(P) abc | | 1,3-11 | AE 1201(IL) | 10 |
| | ATM 6(L) | ELTU | 2,4-15 | FT 1201(P) b | | 3-14 | AE 1201(P) b | | 3-14 | AS 1201(P) | | 15 | | | | FT 1201(IL) | 5 |
| | | | | SS 1201(P) c | | 1,3-16 | FT 1201(P) c | | 1,3-13 | ATM 6(L) | ELTU | 12,13 | | | | | |
| 2 00 2 50 | AC 4204(L) | F.C | 1 2 12 | AD 4204(D) -1- (| | 1216 | SS 1201(P) a | | 1,3-16 | CC 4204/II.) - h h | NICC | 1 2 11 | CC 4204(II) -l- (| | 1 2 11 | 15 1001(11) | |
| 2.00-2.50 PM | AS 1201(L) AS 1201(IL) | FS FS | 1,3-12 13-16 | AB 1201(P) def | | 1,3-16 | AB 1202(P) def AB 1202(IL) def | | 1,3-6 6-15 | CS 1201(IL) abcgh CS 1202(P) def | NCS | 1,3-11 | CS 1201(IL) def | NCS | 1,3-11 | AB 1201(IL) | 14 |
| PIVI | AS 1201(IL) | F5 | 13-16 | AE 1201(P) a FT 1201(P) b | | 1,3-14 3-14 | AE 1202(IL) der AE 1201(P) b | NCS | | CS 1202(P) def AS 1201(P) | | 1,3-11 15 | CS 1202(P) abc | | 1,3-11 | AE 1201(IL) | 10 |
| | ATM 6(L) | ELTII | 2,4-15 | SS 1201(P) c | | 3-14 1,3-16 | FT 1201(P) c | | 1,3-14 3-14 | ATM 6(L) | ELTU | 12,13 | | | | FT 1201(IL) | 5 |
| | ATIVI O(L) | ELIU | 2,4-15 | 33 1201(F) C | | 1,3-10 | SS 1201(P) a | | 1,3-16 | ATIVI O(L) | ELIO | 12,13 | | | | | |
| 3.00-3.50 | AS 1201(IL) | FS | 1,3-16 | AB 1201(IL) abf | | 1,3-16 | AB 1201(IL) cde | NCS | 1,3-16 | CS 1201(IL) abcgh | NCS | 1,3-11 | CS 1201(IL) def | NCS | 1,3-11 | AB 1201(IL) | 14 |
| PM | 1201(12) | | _,5 10 | AE 1201(IL) doi | | 1,3-14 | AE 1201(P) f | INCS | 1,3-14 | CS 1201(IL) dbcgii CS 1202(P) def | 1100 | 1,3-11 | CS 1201(IL) dci | INCS | 1,3-11 | AE 1201(IL) | 10 |
| | ATM 6(L) | FLTU | 2,4-15 | FT 1201(P) d | | 3-14 | FT 1201(P) a | | 3-14 | AS 1202(P) | | 15 | 55 1202(i / dbc | | 1,5 11 | FT 1201(IL) | 5 |
| | | 22.0 | 2,7 13 | SS 1201(P) e | | 1,3-16 | SS 1201(P) b | | 1,3-16 | 1201(1) | | -5 | | | | 1201(11) | 3 |
| 4.00-4.50 | FT 1201(L) | FS | 14-16 | AB 1201(IL) abf | | 1,3-16 | AB 1201(IL) cde | NCS | 1,3-16 | CS 1201(IL) abcgh | NCS | 1,3-11 | CS 1201(IL) def | NCS | 1,3-11 | AB 1201(IL) | 14 |
| PM | SS 1201(IL) | FS | 1,3-13 | AE 1201(P) c | | 1,3-14 | AE 1201(P) f | ., | 1,3-14 | CS 1202(P) def | | 1,3-11 | CS 1202(P) abc | 1103 | 1,3-11 | AE 1201(IL) | 10 |
| | ATM 6(L) | | 2,4-15 | FT 1201(P) d | | 3-14 | FT 1201(P) a | | 3-14 | CS 1202(IL) def | NCS | 11-13 | CS 1202(IL) abc | NCS | 14-16 | FT 1201(IL) | 5 |
| | (- , | • | _,5 | SS 1201(P) e | | 1,3-16 | SS 1201(P) b | | 1,3-16 | AS 1201(P) | | 15 | | | | 1202(12) | 3 |
| 5.00-5.50 | AE 1201(IL) | FS | 1,3-16 | LE a | AL | 4-5 | LE b | AL | 4-5 | LE c | AL | 4-5 | Î | | | | |
| PM | I ' | | | LE d | AL | 6-7 | LE e | AL | 6-7 | LE f | AL | 6-7 | | | | | |

TIMETABLE: Academic Year 2020/2021- Semester 01--Faculty of Agriculture, University of Peradeniya (Draft 03.08.2022) echnology & Management Series: 3100 (2017/18 Batch) Period:

| | Thirt radic. Academic real 2020/2021- Semester 01ractity of Agriculture, University of Perademiya (Drait 05.08.2022) | | | | | | | | | | | | | |
|-------------|--|------------------------------|-----------------------------------|-------------------------------|----------------------|------------------------|--------------------------------|--|--|--|--|--|--|--|
| Degree Prog | | gram: B.Sc. Agri | icultural Technology & Management | Series: | 3100 (2017/18 Batch) | Period: | 15th Aug 2022 to 11th Dec 2022 | | | | | | | |
| | Code | Course | | No. of Undergraduates | Abbrev | | | | | | | | | |
| | AB 3101: | Insect Pests of Crops (2:15 | 5/30/35) | ATM - 166: FST - 42 | L: | Lecture | | | | | | | | |
| | AB 3102: | Diseases of Crops (3:30/30 | 0/60) | ATM – 166 | P: | Practical | | | | | | | | |
| | AE 3101: | Land & Water Resources E | Engineering (3:34/22/36) | ATM – 166 | IL: | Independent Learnir | ng | | | | | | | |
| | AS 3101: | Animal Product Processing | g Technology (2:15/30/10) | ATM - 166: FST - 42 | | | | | | | | | | |
| | CS 3101: | Horticultural Crop Produc | tion (2:26/8/6) | ATM – 166 | FS: | Auditorium of the De | ept of Food Science & Tech. | | | | | | | |
| | CS 3102: | Statistical Methods 1 (2:30 | 0/0/15) | ATM - 166: FST - 42: ASF - 35 | AST | Animal Science Theatre | | | | | | | | |
| | CS 3103: | Principles of Forestry (1:1: | 5/0/10) | ATM – 166 | | | | | | | | | | |
| | EB 3101: | Business Creation & Mana | agement (2:15/30/35) | ATM - 166: FST - 42: ASF - 35 | a,b,c,d,e,f: | Sub Groups for Pract | ticals | | | | | | | |
| | EX 3101: | Organizational Manageme | ent (2:15/30/35) | ATM - 166: ASF - 35 | | | | | | | | | | |
| | SS 3101: | Management of Soils of Si | ri Lanka (2:20/20/8) | ATM – 166 | | | | | | | | | | |
| | | | | | | | | | | | | | | |

| Time | Monday | | | Tuesday | | | Wednesday | | | Thursday | | | Friday | | |
|-------------|---------------|------|------------|------------------|-------|-----------|---------------|----------|----------|--------------|-------|-----------|--------------|------|----------|
| | Course | Venu | e Weeks | Course | Venue | Weeks | Course | Venue | Weeks | Course | Venue | Weeks | Course | Venu | e Weeks |
| 8.00-8.50 | CS 3101(L/IL) | AST | 1-2,4-16 | AB 3102(L) | FS | 1-2,4-16 | AE 3101(L) | FS | 1-2,4-16 | AB 3101(IL) | AST | 1-2,4-16 | CS 3103(L) | AST | 1-2,4-16 |
| AM | | | | | | | | | | | | | | | |
| 9.00-9.50 | CS 3101(L/IL) | AST | 1-2,4-16 | AB 3102(L) | FS | 1-2,4-16 | AE 3101(L) | FS | 1-2,4-16 | AB 3101(L) | AST | 1-2,4-16 | AS 3101(L) | AST | 1-2,4-16 |
| AM | | | | | | | | | | | | | | | |
| 10.00-10.50 | EB 3101(L) | AST | 1-2,4-16 | AB 3102(P)ab | | 1-2,4-16 | CS 3102(L) | AST | 1-2,4-16 | AB 3101(P)ab | | 1-2,4-16 | EB 3101(P) | AST | 1-2,4-16 |
| AM | | | | AS 3101(P)e | | 1-2,4-16 | | | | AE 3101(P)c | | 1-2,4-12 | | | |
| | | | | CS 3101(P)d | | 6,7,15,16 | | | | AS 3101(P)d | | 1-2,4-16 | | | |
| | | | | SS 3101(P)c | | 1-2.4-11 | | | | CS 3101(P)e | | 6.7.15.16 | | | |
| 11.00-11.50 | EB 3101(L) | AST | 1-2,4-16 | AB 3102(P)ab | | 1-2,4-16 | CS 3102(L) | AST | 1-2,4-16 | AB 3101(P)ab | | 1-2,4-16 | AE 3101(L) | AST | 1-2,4-5 |
| AM | | | | AS 3101(P)e | | 1-2,4-16 | | | | AE 3101(P)c | | 1-2,4-12 | AE 3101(IL) | AST | 6-16 |
| | | | | CS 3101(P)d | | 6,7,15,16 | | | | AS 3101(P)d | | 1-2,4-16 | | | |
| | | | | SS 3101(P)c | | 1-2,4-11 | | | | CS 3101(P)e | | 6,7,15,16 | | | |
| | | | | | | | 12.00-1.00 PM | LUNCH BR | EAK | | | | | | |
| 1.00-1.50 | EX 3101(IL) | AST | 4,7,10,13 | Student Activity | | 1-2,4-16 | | | | AB 3101(P)cd | | 1-2,4-16 | SS 3101(L) | AST | 1-2,4-11 |
| PM | | | 16 | | | | | | | AE 3101(P)e | | 1-2,4-12 | SS 3101(IL) | AST | 12-16 |
| | CS 3102(IL) | AST | 1,2,5,6,8, | | | | | | | AS 3101(P)f | | 1-2,4-16 | | | |
| | | | 9,11,12, | | | | | | | CS 3101(P)a | | 6,7,15,16 | | | |
| | | | 14,15 | | | | | | | SS 3101(P)b | | 1-2,4-11 | | | |
| 2.00-2.50 | EX 3101(L) | AST | 1-2,4-16 | AB 3102(P)cd | | 1-2,4-16 | | | | AB 3101(P)cd | | 1-2,4-16 | SS 3101(L) | AST | 1-2,4-11 |
| PM | | | | AE 3101(P)b | | 1-2,4-12 | | | | AE 3101(P)e | | 1-2,4-12 | SS 3101(IL) | AST | 12-16 |
| | | | | AS 3101(P)a | | 1-2,4-16 | | | | AS 3101(P)f | | 1-2,4-16 | | | |
| | | | | SS 3101(P)e | | 1-2,4-11 | | | | CS 3101(P)a | | 6,7,15,16 | | | |
| | | | | | | | | | | SS 3101(P)b | | 1-2,4-11 | | | |
| 3.00-3.50 | EX 3101(P) | AST | 1-2,4-16 | AB 3102(P)cd | | 1-2,4-16 | AB 3101(IL) | AST | 1-2,4-9 | AB 3101(P)ef | | 1-2,4-16 | EB 3101 (IL) | AST | 1-2,4-11 |
| PM | | | | AE 3101(P)b | | 1-2,4-12 | AB 3102(IL) | AST | 10-16 | AE 3101(P)a | | 1-2,4-12 | | | |
| | | | | AS 3101(P)a | | 1-2,4-16 | | | | AS 3101(P)b | | 1-2,4-16 | | | |
| | | | | SS 3101(P)e | | 1-2,4-11 | | | | CS 3101(P)c | | 6,7,15,16 | | | |
| | | | | | | • | | | | SS 3101(P)d | | 1-2,4-11 | | | |
| 4.00-4.50 | EX 3101(P) | AST | 1-2,4-16 | AB 3102(P)e | | 1-2,4-16 | AB 3102(IL) | AST | 1-2,4-16 | AB 3101(P)ef | | 1-2,4-16 | | | |
| PM | | | | AE 3101(P)d | | 1-2,4-12 | | | | AE 3101(P)a | | 1-2,4-12 | | | |
| | | | | AS 3101(P)c | | 1-2,4-16 | | | | AS 3101(P)b | | 1-2,4-16 | | | |
| | | | | CS 3101(P)b | | 6,7,15,16 | | | | CS 3101(P)c | | 6,7,15,16 | | | |
| | | | | SS 3101(P)a | | 1-2.4-11 | | | | SS 3101(P)d | | 1-2.4-11 | | | |
| 5.00-5.50 | EX 3101(IL) | AST | 1-2,4-16 | AB 3102(P)e | | 1-2,4-16 | AE 3101(IL) | AST | 1-2,4-16 | AS 3101(IL) | AST | 1-2,4-8 | | | |
| PM | . , | | , | AE 3101(P)d | | 1-2,4-12 | . ' | | , | CS 3103(IL) | AST | 9-16 | | | |
| | | | | AS 3101(P)c | | 1-2,4-16 | | | | , , , | | | | | |
| | | | | CS 3101(P)b | | 6,7,15,16 | | | | | | | | | |
| | | | | SS 3101(P)a | | 1-2,4-11 | | | | | | | | | |