## TIMETABLE: Academic Year 2018/2019- Semester 02--Faculty of Agriculture, University of Peradeniya (Final 26.08.2020)

| Degree Pro | gram: B.Sc. Agricultural Technology & Management      | Series: 1200 (2017/18 B       | atch)        | Period: 31.08.2020 - 19.09.2020 ( POST COVID ) |  |  |  |  |
|------------|---|-------------------------------|--------------|--|--|--|--|--|
| Code       | Course  | No. of Undergraduates         | Abbreviation |  |  |  |  |  |
| AB 1201:   | Insect Biology (2:15/30/35)                           | ATM – 173                     | LE:          | Library Education                              |  |  |  |  |
| AB 1202:   | Crop Systematic (1:10/10/20)                          | ATM – 173                     | L:           | Lecture  |  |  |  |  |
| AE 1201:   | Field Engineering II (2:17/26/32)                     | ATM – 173                     | P:           | Practical                                      |  |  |  |  |
| AS 1201:   | Principles of Aquatic Resource Management (1:11/8/20) | ATM – 173                     | IL:          | Independent Learning                           |  |  |  |  |
| CS 1201:   | Principles of Crop Production (3:40/10/19)            | ATM – 173: ASF – 38           | NEH          | New Examination Hall - Animal Science Building |  |  |  |  |
| CS 1202:   | Plantation Crop Production I (3:15/60/6)              | ATM – 173                     | CS:          | Auditorium of the Dept of Crop Science         |  |  |  |  |
| FT 1201:   | Biochemistry & Human Nutrition (3:33/24/30)           | ATM – 173                     | FS:          | Auditorium of the Dept of Food Science & Tech. |  |  |  |  |
| SS 1201:   | Properties & Functions of Soil (3:30/30/12)           | ATM – 173: ASF – 38           | ELTU:        | English Language Teaching Unit                 |  |  |  |  |
| ATM 6:     | English II  | ATM – 173: FST – 42: ASF – 38 | AL:          | Agriculture Library                            |  |  |  |  |
|            |   |                               | AST          | Animal Science Theatre                         |  |  |  |  |
| WEEK-1     | 31.08.2020 - 05.09.2020                               |                               | a,b,c,d,     | ATM Sub Groups                                 |  |  |  |  |
| WEEK-2     | 07.09.2020 - 12.09.2020                               |                               | g,h:         | ASF Sub Groups                                 |  |  |  |  |
| WEEK-3     | 14.09.2020 - 19.09.2020                               |                               |              |  |  |  |  |  |

| AM S120(P) b 1.3 F120(P) b 2 S120(P) b 2 S | Time        | Monday       |    |     | Tuesday        |       | Wednesday    | Wednesday |            | Thursday         |      |     | Friday       |    |    | Saturday   |      |     |
|--|-------------|--------------|----|-----|----------------|-------|--------------|-----------|------------|------------------|------|-----|--------------|----|----|------------|------|-----|
| AM S120(P) b 1.3 F120(P) b 2 S120(P) b 2 S |             | Course       | VE | WK  | Course         | VE WK | Course       | VE        | WK         | Course           | VE   | WK  | Course       | VE | WK | Course     | VE   | WK  |
| AM S 102(P) b 1,3  | 8.00-8.50   | FT 1201(P) a |    | 1,3 | AE 1201(P) f   | 2,3   | FT 1201(P) h |           | 1,3        | CS 1201(P) def   |      | 1,2 | FT 1201(P) a |    | 1  | AS 1201(P) |      | 1,3 |
| St   1201P  p   2   2   2   2   2   2   2   2   2  | AM          | SS 1201(P) b |    | 1,3 | AB 1201(P) abc | 2,3   | SS 1201(P) g |           | 1,3        | ATM 6(L)         | ELTU | 3   | SS 1201(P) b |    | 1  | CS 1202(P) |      |     |
| Act   2001P  e   1-2   |             | FT 1201(P) h |    | 2   |                |       | FT 1201(P) a |           | 2          |                  |      |     | FT 1201(P) h |    | 2  |            |      |     |
| At 1201(P) e   |             | SS 1201(P) g |    | 2   |                |       | SS 1201(P) b |           | 2          |                  |      |     | SS 1201(P) g |    | 2  |            |      |     |
| AM S1201(P) b 1-3  |             |              |    | 1-2 |                |       |              |           |            |                  |      |     | SS 1201 (L)  | FS | 3  |            |      |     |
| AM S1201(P) b 1-3  | 9.00-9.50   | FT 1201(P) a |    | 1,3 | AE 1201(P) f   | 2,3   | FT 1201(P) h |           |            | CS 1201(P) def   | CS   | 1,2 | FT 1201(P) a |    | 1  | AS 1201(P) |      | 1,3 |
| St   1201(P)   B   1-2   St   1201(P)   C   1-3   AB   1201(P)   AB   C   St   1201(P)   C   St   St   1201(P)   C   St   120   | AM          | SS 1201(P) b |    | 1-3 | AB 1201(P) abc | 2,3   | SS 1201(P) g |           | 1,3        | ATM 6(L)         | ELTU | 3   | SS 1201(P) b |    | 1  | CS 1202(P) |      | 2   |
| Act   1201(P)   e   1-2  |             | FT 1201(P) h |    | 2   |                |       | FT 1201(P) a |           | 2          |                  |      |     | FT 1201(P) h |    | 2  |            |      |     |
| 10.00-10.50   FT   201(P) c  |             | SS 1201(P) g |    | 2   |                |       | SS 1201(P) b |           | 2          |                  |      |     |              |    |    |            |      |     |
| AM S 1201(P) d 1,3   |             | AE 1201(P) e |    | 1-2 |                |       |              |           |            |                  |      |     | SS 1201 (L)  | FS | 3  |            |      |     |
| AM SS 1201(P) d 1,3  | 10.00-10.50 | FT 1201(P) c |    | 1,3 | AB 1201(P) abc | 2,3   | FT 1201(P) f |           | 1,3        | CS 1201(P) def   |      | 1,2 | FT 1201(P) c |    | 1  | AS 1201(P) |      | 1,3 |
| SS 1201(P)   C   | AM          | SS 1201(P) d |    | 1,3 | AE 1201(P) d   | 2,3   | SS 1201(P) e |           | 1,3        | ATM 6(L)         | ELTU | 3   | SS 1201(P) d |    | 1  | CS 1202(P) |      | 2   |
| RE 1201(P) b   |             | FT 1201(P) f |    | 2   |                |       | FT 1201(P) c |           | 2          |                  |      |     | FT 1201(P) f |    | 2  |            |      |     |
| 11.00-11.50 FT 1201(P) c 1-3   |             | SS 1201(P) e |    | 2   |                |       | SS 1201(P) d |           | 2          |                  |      |     | SS 1201(P) e |    | 2  |            |      |     |
| AM   |             | AE 1201(P) b |    | 1-2 |                |       |              |           |            |                  |      |     | SS 1201 (L)  | FS | 3  |            |      |     |
| AM SS 1201(P) d 1-3  | 11.00-11.50 | FT 1201(P) c |    | 1-3 | AE 1201(P) d   | 2,3   | FT 1201(P) f |           | 1,3        | CS 1201(P) def   |      | 1,2 | FT 1201(P) c |    | 1  | AS 1201(P) |      | 1,3 |
| FT 1201(P) f SS 1201(P) e SS 1201(P) b 1-2  FT 1201(P) c SS 1201(P) c  | AM          | SS 1201(P) d |    | 1-3 |                |       | SS 1201(P) e |           | 1,3        |                  |      |     | SS 1201(P) d |    | 1  | CS 1202(P) |      | 2   |
| SS 1201(P) e   RETUDICIP   SS 1201(P) e   RETUDICIP    |             | FT 1201(P) f |    | 2   |                |       | FT 1201(P) c |           |            |                  |      |     | FT 1201(P) f |    | 2  |            |      |     |
| 11.50-1.00 PM - LUNCH BREAK  1.00-1.50 FT 1201(P) e 1,3 AB 1201(P) def 2,3 FT 1201(P) d 1,3 CS 1201(P) abcgh 1,2 FT 1201(P) e 1 ATM 6(L) ELTU 1  PM SS 1201(P) f 1,3 AE 1201(P) a 2,3 SS 1201(P) c 1,3 CS 1202(L) abc 3 SS 1201(P) c 2  SS 1201(P) c 2 SS 1201(P) c 2  SS 1201(P) c 2 SS 1201(P) c 2  2.00-2.50 FT 1201(P) e 1,3 AB 1201(P) def 2,3 FT 1201(P) d 1,3 CS 1201(P) abcgh 1,2 FT 1201(P) e 2  SS 1201(P) c 2 SS 1201(P) c 2  2.00-2.50 FT 1201(P) e 1,3 AB 1201(P) def 2,3 SS 1201(P) c 1,3 CS 1202(L) abc 3 SS 1201(P) c 2  FT 1201(P) d 2 SS 1201(P) c 2  SS 1201(P) c 2 SS 1201(P) c 2  SS 120 |             | SS 1201(P) e |    | 2   |                |       | SS 1201(P) d |           | 2          |                  |      |     | SS 1201(P) e |    | 2  |            |      |     |
| 1.00-1.50  |             | AE 1201(P) b |    |     |                |       | , ,          |           |            |                  |      |     | SS 1201 (L)  | FS | 3  |            |      |     |
| PM SS 1201(P) f 1,3  |             |              |    |     |                |       | 1            | 1.50-1.0  | 0 PM - LUI | NCH BREAK        |      |     |              |    |    |            |      |     |
| FT 1201(P) d 2 SS 1201(P) c 1,3 AB 1201(P) def 2,3 SS 1201(P) c 1,3 AE 1201(P) a 2,3 SS 1201(P) c 1,3 CS 1202(L) abc 3 SS 1201(P) f 1 CS 1202(P) 2 SS 1201(P) c 2 SS 1201(P | 1.00-1.50   | FT 1201(P) e |    | 1,3 | AB 1201(P) def | 2,3   | FT 1201(P) d |           | 1,3        | CS 1201(P) abcgh |      | 1,2 | FT 1201(P) e |    | 1  | ATM 6(L)   | ELTU | 1   |
| FT 1201(P) d 2 SS 1201(P) c 2 SS 1201(P) c 2 SS 1201(P) d 1,3 AB 1201(P) def 2,3 FT 1201(P) d 1,3 AE 1201(P) a 2,3 SS 1201(P) c 1,3 CS 1202(L) abc 3 SS 1201(P) d 2 SS 1201 | PM          | SS 1201(P) f |    | 1,3 | AE 1201(P) a   | 2,3   | SS 1201(P) c |           | 1,3        | CS 1202(L) abc   |      | 3   | SS 1201(P) f |    | 1  | CS 1202(P) |      | 2   |
| 2.00-2.50 FT 1201(P) e   |             | FT 1201(P) d |    |     |                |       | FT 1201(P) e |           |            |                  |      |     | FT 1201(P) d |    | 2  |            |      |     |
| PM   SS 1201(P) f   1,3  |             | SS 1201(P) c |    | 2   |                |       | SS 1201(P) f |           | 2          |                  |      |     | SS 1201(P) c |    | 2  |            |      |     |
| PM   SS 1201(P) f   1,3  | 2.00-2.50   | FT 1201(P) e |    | 1,3 | AB 1201(P) def | 2,3   | FT 1201(P) d |           | 1,3        | CS 1201(P) abcgh |      | 1,2 | FT 1201(P) e |    | 1  | ATM 6(L)   | ELTU | 1   |
| FT 1201(P) d 2 SS 1201(P) c 2 SS 1201(P) c 2 SS 1201(P) d 1,3 CS 1201(P) d 3 SS 1201(P) d 1 CS 1202(P) 2 SS 1201(P) d 1 CS 1202(P) d 2 SS 1201(P) d 1,3 CS 1201(P) d 1,3 CS 1201(P) d 1,2 FT 1201(P) g 1 CS 1202(P) d 2 SS 1201(P) d 1,3 CS 1201(P) d 1,3 CS 1201(P) d 1,2 FT 1201(P) d 1 CS 1202(P) d 1,3 CS 1201(P) d 1 CS 1202(P) d 1,3 CS 1201(P) d 1 d 1,3 CS 1201(P) d | PM          | SS 1201(P) f |    |     | AE 1201(P) a   | 2,3   | SS 1201(P) c |           |            | CS 1202(L) abc   |      | 3   | SS 1201(P) f |    | 1  | CS 1202(P) |      | 2   |
| SS 1201(P) c   2   SS 1201(P) f   2   SS 1201(P) c   2   SS 1201(P) def   2,3   FT 1201(P) b   1,3   CS 1201(P) abcgh   1,2   FT 1201(P) g   1   ATM 6(L)   ELTU   1   CS 1202(P)   2   SS 1201(P) a   2    |             | FT 1201(P) d |    | 2   |                |       | FT 1201(P) e |           |            |                  |      |     | FT 1201(P) d |    | 2  |            |      |     |
| SS 1201(P) h 1,3   |             | SS 1201(P) c |    |     |                |       | SS 1201(P) f |           | 2          |                  |      |     | SS 1201(P) c |    | 2  |            |      |     |
| SS 1201(P) h 1,3   | 3.00-3.50   | FT 1201(P) g |    | 1.3 | AB 1201(P) def | 2,3   | FT 1201(P) b |           | 1,3        | CS 1201(P) abcgh |      | 1,2 | FT 1201(P) g |    | 1  | ATM 6(L)   | ELTU | 1   |
| PM FT 1201(P) b 2 SS 1201(P) a 2 SS 1201(P) a 2 SS 1201(P) b 2 SS 1201(P) b 2 SS 1201(P) b 2 SS 1201(P) b 2 SS 1201(P) a 2 SS  |             | SS 1201(P) h |    |     | AE 1201(P) c   | 2,3   | SS 1201(P) a |           |            | CS 1202(L) def   |      | 3   |              |    | 1  | CS 1202(P) |      | 2   |
| SS 1201(P) a     2     SS 1201(P) h     2     SS 1201(P) a     2     FT 1201(P) b     1,2     FT 1201(P) g     1     CS 1202(P)     2       PM     SS 1201(P) h     1,3     SS 1201(P) a     1,3     CS 1202(L) def     3     SS 1201(P) h     1     CS 1202(P)     2       FT 1201(P) b     2     FT 1201(P) g     2     FT 1201(P) b     2     FT 1201(P) b     2     FT 1201(P) a     2     FT 1201(P) a     2     SS 1201(P) a     SS 1201(P) a     2     SS 1201(P) a  | PM          | FT 1201(P) b |    |     | , ,            |       | FT 1201(P) g |           |            |                  |      |     | FT 1201(P) b |    | 2  | , ,        |      |     |
| PM SS 1201(P) h 1,3 SS 1201(P) a 1,3 CS 1202(L) def 3 SS 1201(P) h 1 FT 1201(P) b 2 FT 1201(P) g 2 FT 1201(P) a 2 SS 1201(P) h 2 SS 1201(P) a 2 SS 1201(P) abc 1-3 AB 1201(P) def 1-3  |             | SS 1201(P) a |    | 2   |                |       |              |           |            |                  |      |     | SS 1201(P) a |    | 2  |            |      |     |
| PM SS 1201(P) h 1,3 S 1201(P) a 1,3 CS 1202(L) def 3 SS 1201(P) h 1 FT 1201(P) b 2 FT 1201(P) g 2 FT 1201(P) a 2 SS 1201(P) h 2 SS 1201(P) a 2 SS 1201(P) abc 1-3 AB 1201(P) def 1-3   | 4.00-4.50   |              |    | 1,3 | AE 1201(P) c   | 2,3   |              |           | 1,3        | CS 1201(P) abcgh |      | 1,2 |              |    | 1  | CS 1202(P) |      | 2   |
| FT 1201(P) b 2 FT 1201(P) g 2 FT 1201(P) b 2 SS 1201(P) a 2 SS 1201(P) a 2 SS 1201(P) abc 1-3 AB 1201(P) def 1-3   | PM          | \ , , \      |    |     |                | ,-    | ` '          |           |            |                  |      |     | ( , 0        |    | 1  | ` ′        |      |     |
| SS 1201(P) a     2     SS 1201(P) h     2     SS 1201(P) a     2       5.00-6.30     AB 1201(P) abc     1-3     AB 1201(P) def     1-3   |             | ` '          |    |     |                |       | ` '          |           |            | , ,              |      |     | ` '          |    |    |            |      |     |
| 5.00-6.30 AB 1201(P) abc 1-3 AB 1201(P) def 1-3  |             | ` '          |    |     |                |       |              |           |            |                  |      |     | ` '          |    |    |            |      |     |
|  | 5.00-6.30   |              | С  | 1-3 |                |       |              | :         | 1-3        |                  |      |     |              |    |    |            |      |     |
|  | PM          |              | -  |     |                |       | , , a.c.     |           |            |                  |      |     |              |    |    |            |      |     |