

Courses for M.Sc. Fruit science (1st & 2nd Semester wise) Please also send following degree wise course details in PDF format as attachment

1st Semester	2nd Semester
FSC 501* (2+1) Tropical fruit production	FSC 502* (2+1) Sub-Tropical and temperate fruit production
FSC 504* (2+1) Breeding of fruit crops	FSC 503* (2+1) Propagation and nursery management of fruit crops
FSC 505 (2+1) Systematics of fruit crops	FSC 506 (1+1) Canopy management in fruit crops
FSC 506 (1+1) Canopy management in fruit crops	FSC 507 (2+1) Growth and development of fruit crops
FSC 511 (2+1) Export oriented fruit production	FSC 508 (2+1) Nutrition of fruit crops
FSC 512 (1+0) Climate change and Fruit crops	FSC 509 (2+1) Biotechnology of horticultural crops
FSC 513 (2+1) Minor fruit production	FSC 510 (1+1) Organic fruit culture
FSC 591(1+0) Seminar	FSC 591(1+0) Seminar
FSC 599 (0+30) Research	FSC 599 (0+30) Research

*Compulsory for Master's programmes;

Courses for Ph. D. Fruit Science (1st & 2nd Semester wise)

1st Semester	2nd Semester
FSC 602* (3+0) Modern trends in fruit production	FSC 601* (3+0) Innovation approaches in fruit breeding
FSC 604 (1+2) Advanced laboratory techniques	FSC 603 (3+0) Recent developments in growth regulation
FSC 606 (2+1) Abiotic stress management in fruit crops	FSC 607 (2+1) Biodiversity and conservation of fruit crops
FSC 608 (2+0) Smart fruit production	FSC 605(2+0) Arid and dryland fruit production
FSC 691 (0+1) Seminar-I	FSC 691 (0+1) Seminar-I
FSC 692 (0+1) Seminar-II	FSC 692 (0+1) Seminar-II
FSC 699 (0+75) Research	FSC 699 (0+75) Research

** Compulsory for Ph.D. programme