

Tentative schedule

| DATE | SUBJECT | REFERENCES | INSTRUCTOR |
|--|--|--|---|
| Lecture 1 Mon. 7 Sept. | INTRODUCTION TO THE COURSE | Chap. 1 (Anderson 's handbook) | AASSVE (WITH MACMILLAN & MENCARINI) |
| Lecture 2 Tue. 8 Sept. | Population and resources: how the population survived the pop bomb | Lam's paper in LS | MENCARINI |
| Lecture 3 Mon. 14 Sept. | DEMOGRAPHIC concepts & accounting rates | CHAP.2 (Anderson 's handbook) | MENCARINI |
| Lecture 4 Tue. 15 Sept. | Demographic transition and population dynamics | CHAP 2 (Anderson 's handbook) | MENCARINI |
| Lecture 5 Mon. 21 Sept. | Standardization of crude rates | LS material + Preston's chapter in LS | MENCARINI |
| Lecture 6 Tue. 22 Sept. | Age- period- cohort concept and analysis | CHAP 4 (Anderson 's handbook) | MENCARINI |
| Lecture 7 Mon. 28 Sept. | Life tables and mortality | CHAP 4 (Anderson 's handbook) | MENCARINI |
| Lecture 8 Tue. 29 Sept. | Life tables and mortality | CHAP 4 (Anderson 's handbook) | MENCARINI |
| Lecture 9 Mon. 5 Oct. | Fertility measures and interpretation | CHAP 8 (Anderson 's handbook) | MENCARINI |
| Lecture 10 Tue. 6 Oct. | Fertility measures and interpretation | CHAP 8 (Anderson 's handbook) | MENCARINI |
| Lecture 11 Mon. 12 Oct. | Population structure | CHAP 11 (Anderson 's handbook) | MENCARINI |
| Lecture 12 Tue. 13 Oct. | Population structure | CHAP 11 (Anderson 's handbook) | MENCARINI |
| BREAK FOR PARTIAL EXAMS FROM MON. 19 OCT. TO FRI. 24 OCT. | | | |
| Lecture 13 Mon. 26 Oct. | MORTALITY DECLINE | CHAP 5 -6 | MACMILLAN |
| Lecture 14 Tue. 27 Oct. | MORTALITY ISSUES | CHAP 7 | MACMILLAN |
| Lecture 15 Mon. 2 Nov. | Global trends in life expectancy - contemporary debates | PAPERS | MACMILLAN |
| Lecture 16 Tue. 3 Nov. | Using demographic tools to understand health and well- being | PAPERS | MACMILLAN |
| Lecture 17 Mon. 9 | Population health under globalization– increasing | PAPERS | MACMILLAN |