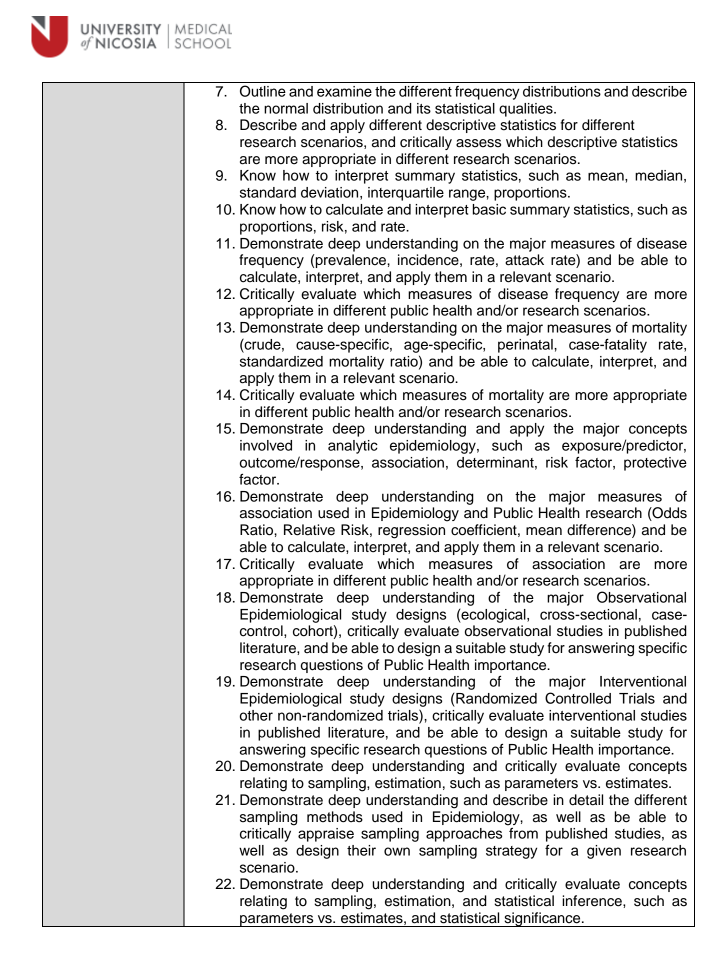
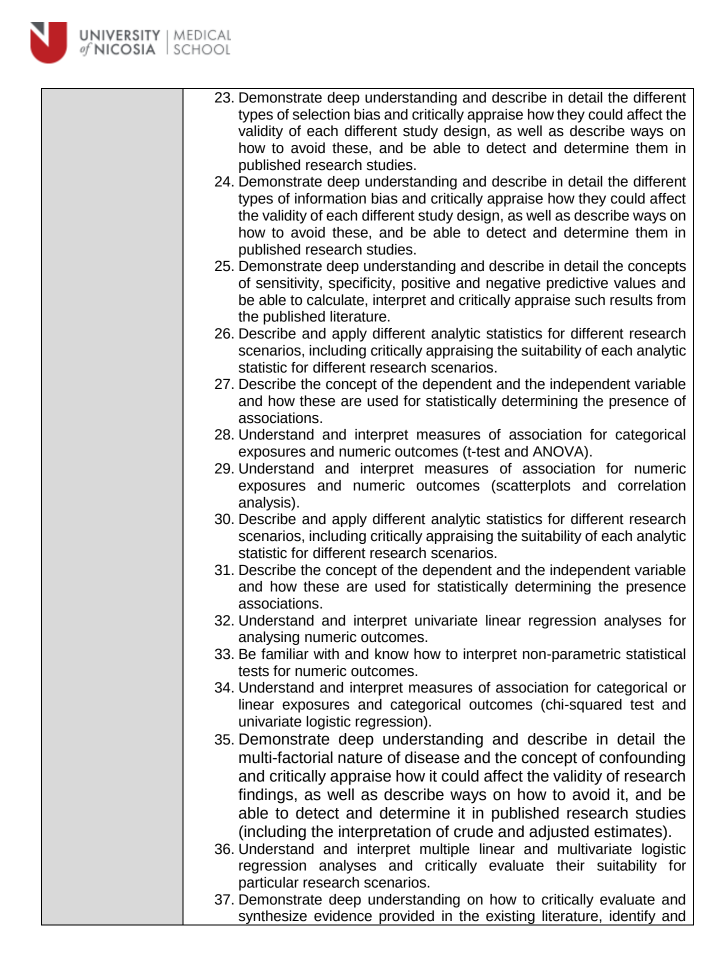


| Course Code         HSA-511           Course Type         Required           Level         2 <sup>nd</sup> Cycle           Year / Semester         1 / 1           Teacher's Name         Dr Andrea Georgiou           ECTS         10         Lectures         22         Interactive learning activities           Course Purpose and Objectives         The main objectives of the course are to:         Introduce and analyse the concepts of Epidemiology and Public Health and highlight their importance for ensuring disease prevention, wellbeing and prosperity in populations.           Introduce and analyse the concepts of evidence-based medicine and evidence-based decision making and highlight their importance in healthcare services management.         Analyse the knowledge and skills needed to conduct systematic literature search for existing evidence, using appropriate search engines and databases such as PubMed Health and Cochrane Library.           Cover and explain the different types of data involved in epidemiological research and highlight the importance of their differences.           Equip students with the analytical and critical thinking skills for performing and interpreting basic descriptive analysis of numeric variables.           Cover and analyse in detail measures of descriptive epidemiology used to assess the frequency and distribution of disease and mortality in human populations.           Cover and analyse in detail the common observational study designs used in Epidemiology and Public Health research and equip students with the skills to design their own epidemiological studies. <t< th=""><th>Course Title</th><th colspan="4">Epidemiology and Biostatistics</th></t<>   | Course Title    | Epidemiology and Biostatistics   |  |  |  |  |
|---|-----------------|--|--|--|--|--|
| Level         2 <sup>nd</sup> Cycle           Year / Semester         1 / 1           Teacher's Name         Dr Andrea Georgiou           ECTS         10         Lectures         22         Interactive learning activities           Course Purpose and Objectives of the course are to:         Introduce and analyse the concepts of Epidemiology and Public Health and highlight their importance for ensuring disease prevention, wellbeing and prosperity in populations.         Introduce and analyse the concepts of evidence-based medicine and evidence-based decision making and highlight their importance in healthcare services management.           Analyse the knowledge and skills needed to conduct systematic literature search for existing evidence, using appropriate search engines and databases such as PubMed Health and Cochrane Library.           Cover and explain the different types of data involved in epidemiological research and highlight the importance of their differences.           Equip students with the analytical and critical thinking skills for performing and interpreting basic descriptive analysis of numeric variables.           Cover and analyse in detail measures of descriptive epidemiology used to assess the frequency and distribution of disease and mortality in human populations.           Cover and analyse in detail the common observational study designs used in Epidemiology and Public Health research and equip students with the skills to design their own epidemiological studies.           Cover and analyse in detail the common interventional study designs used in Epidemiology and Public Health research and equip students with the skills to design their ow  |                 |  |  |  |  |  |
| Level         2 <sup>nd</sup> Cycle           Year / Semester         1 / 1           Teacher's Name         Dr Andrea Georgiou           ECTS         10         Lectures         22         Interactive learning activities           Course Purpose and Objectives of the course are to:         Introduce and analyse the concepts of Epidemiology and Public Health and highlight their importance for ensuring disease prevention, wellbeing and prosperity in populations.         Introduce and analyse the concepts of evidence-based medicine and evidence-based decision making and highlight their importance in healthcare services management.           Analyse the knowledge and skills needed to conduct systematic literature search for existing evidence, using appropriate search engines and databases such as PubMed Health and Cochrane Library.           Cover and explain the different types of data involved in epidemiological research and highlight the importance of their differences.           Equip students with the analytical and critical thinking skills for performing and interpreting basic descriptive analysis of numeric variables.           Cover and analyse in detail measures of descriptive epidemiology used to assess the frequency and distribution of disease and mortality in human populations.           Cover and analyse in detail the common observational study designs used in Epidemiology and Public Health research and equip students with the skills to design their own epidemiological studies.           Cover and analyse in detail the common interventional study designs used in Epidemiology and Public Health research and equip students with the skills to design their ow  | Course Type     |  |  |  |  |  |
| Year / Semester       1 / 1         Teacher's Name       Dr Andrea Georgiou         ECTS       10       Lectures       22       Interactive learning activities         Course Purpose and Objectives       The main objectives of the course are to:       Introduce and analyse the concepts of Epidemiology and Public Health and highlight their importance for ensuring disease prevention, wellbeing and prosperity in populations.       Introduce and analyse the concepts of evidence-based medicine and evidence-based decision making and highlight their importance in healthcare services management.         Analyse the knowledge and skills needed to conduct systematic literature search for existing evidence, using appropriate search engines and databases such as PubMed Health and Cochrane Library.       Cover and explain the different types of data involved in epidemiological research and highlight the importance of their differences.         Equip students with the analytical and critical thinking skills for performing and interpreting basic descriptive analysis of numeric variables.         Equip students with the analytical and critical thinking skills for performing and interpreting basic descriptive analysis of categorica variables.         Cover and analyse in detail measures of descriptive epidemiology used to assess the frequency and distribution of disease and mortality in human populations.         Cover and analyse in detail the common observational study designs used in Epidemiology and Public Health research and equip students with the skills to design their own epidemiological studies.         Cover and analyse in detail the common observational study designs u   | ••              | •  |  |  |  |  |
| ECTS       10       Lectures       22       Interactive<br>learning<br>activities       22         Course Purpose<br>and Objectives       The main objectives of the course are to: <ul> <li>Introduce and analyse the concepts of Epidemiology and Public<br/>Health and highlight their importance for ensuring disease prevention,<br/>wellbeing and prosperity in populations.</li> <li>Introduce and analyse the concepts of evidence-based medicine and<br/>evidence-based decision making and highlight their importance in<br/>healthcare services management.</li> <li>Analyse the knowledge and skills needed to conduct systematic<br/>literature search for existing evidence, using appropriate search<br/>engines and databases such as PubMed Health and Cochrane<br/>Library.</li> <li>Cover and explain the different types of data involved in<br/>epidemiological research and highlight the importance of their<br/>differences.</li> <li>Equip students with the analytical and critical thinking skills for<br/>performing and interpreting basic descriptive analysis of numeric<br/>variables.</li> <li>Equip students with the analytical and critical thinking skills for<br/>performing and interpreting basic descriptive analysis of categorica<br/>variables.</li> <li>Cover and analyse in detail measures of descriptive epidemiology<br/>used to assess the frequency and distribution of disease and mortality<br/>in human populations.</li> <li>Cover and analyse in detail the common observational study designs<br/>used in Epidemiology and Public Health research and equip students<br/>with the skills to design their own epidemiological studies.</li> <li>Cover and analyse in detail the common interventional study designs<br/>used in Epidemiology and Public Health research and equip students<br/>with the skills to design their own epidemiological studies.</li> <li>Cover and analyse in detail the common</li></ul> | Year / Semester |  |  |  |  |  |
| ECTS       10       Lectures       22       Interactive<br>learning<br>activities       22         Course Purpose<br>and Objectives       The main objectives of the course are to:       Introduce and analyse the concepts of Epidemiology and Public<br>Health and highlight their importance for ensuring disease prevention,<br>wellbeing and prosperity in populations.       Introduce and analyse the concepts of evidence-based medicine and<br>evidence-based decision making and highlight their importance in<br>healthcare services management.       Analyse the knowledge and skills needed to conduct systematic<br>literature search for existing evidence, using appropriate search<br>engines and databases such as PubMed Health and Cochrane<br>Library.         Cover and explain the different types of data involved in<br>epidemiological research and highlight the importance of their<br>differences.       Equip students with the analytical and critical thinking skills for<br>performing and interpreting basic descriptive analysis of numeric<br>variables.         Equip students with the analytical and critical thinking skills for<br>performing and interpreting basic descriptive analysis of categorica<br>variables.         Cover and analyse in detail measures of descriptive epidemiology<br>used to assess the frequency and distribution of disease and mortality<br>in human populations.         Cover and analyse in detail the common observational study designs<br>used in Epidemiology and Public Health research and equip students<br>with the skills to design their own epidemiological studies.         Cover and analyse in detail the common interventional study designs<br>used in Epidemiology and Public Health research and equip students<br>with the skills to design their own epidemiological studies.   <   |                 |  |  |  |  |  |
| Course Purpose<br>and Objectives         The main objectives of the course are to:         Introduce and analyse the concepts of Epidemiology and Public<br>Health and highlight their importance for ensuring disease prevention,<br>wellbeing and prosperity in populations.           •         Introduce and analyse the concepts of evidence-based medicine and<br>evidence-based decision making and highlight their importance in<br>healthcare services management.           •         Analyse the knowledge and skills needed to conduct systematic<br>literature search for existing evidence, using appropriate search<br>engines and databases such as PubMed Health and Cochrane<br>Library.           •         Cover and explain the different types of data involved in<br>epidemiological research and highlight the importance of their<br>differences.           •         Equip students with the analytical and critical thinking skills for<br>performing and interpreting basic descriptive analysis of rategoric<br>variables.           •         Equip students with the analytical and critical thinking skills for<br>performing and interpreting basic descriptive analysis of categorica<br>variables.           •         Cover and analyse in detail measures of descriptive epidemiology<br>used to assess the frequency and distribution of disease and mortality<br>in human populations.           •         Cover and analyse in detail the common observational study designs<br>used in Epidemiology and Public Health research and equip students<br>with the skills to design their own epidemiological studies.           •         Cover and analyse in detail the common interventional study designs<br>used in Epidemiology and Public Health research and equip students<br>with the skills to design the   |                 | J J  |  |  |  |  |
| <ul> <li>and Objectives</li> <li>Introduce and analyse the concepts of Epidemiology and Public Health and highlight their importance for ensuring disease prevention, wellbeing and prosperity in populations.</li> <li>Introduce and analyse the concepts of evidence-based medicine and evidence-based decision making and highlight their importance in healthcare services management.</li> <li>Analyse the knowledge and skills needed to conduct systematic literature search for existing evidence, using appropriate search engines and databases such as PubMed Health and Cochrane Library.</li> <li>Cover and explain the different types of data involved in epidemiological research and highlight the importance of their differences.</li> <li>Equip students with the analytical and critical thinking skills for performing and interpreting basic descriptive analysis of numeric variables.</li> <li>Cover and analyse in detail measures of descriptive epidemiology used to assess the frequency and distribution of disease and mortality in human populations.</li> <li>Cover and analyse in detail the common observational study designs used in Epidemiology and Public Health research and equip students with the skills to design their own epidemiological studies.</li> <li>Cover and analyse in detail the common interventional study designs used in Epidemiology and Public Health research and equip students with the skills to design their own epidemiological studies.</li> <li>Cover and analyse in detail the common interventional study designs used in Epidemiology and Public Health research and equip students with the skills to design their own epidemiological studies.</li> <li>Cover and analyse in detail, as well as enable critical thinking or</li> </ul>   | ECTS            | learning   |  |  |  |  |
| Cover and analyse in detail, as well as enable critical thinking on   |                 | <ul> <li>The main objectives of the course are to:</li> <li>Introduce and analyse the concepts of Epidemiology and Public Health and highlight their importance for ensuring disease prevention, wellbeing and prosperity in populations.</li> <li>Introduce and analyse the concepts of evidence-based medicine and evidence-based decision making and highlight their importance in healthcare services management.</li> <li>Analyse the knowledge and skills needed to conduct systematic literature search for existing evidence, using appropriate search engines and databases such as PubMed Health and Cochrane Library.</li> <li>Cover and explain the different types of data involved in epidemiological research and highlight the importance of their differences.</li> <li>Equip students with the analytical and critical thinking skills for performing and interpreting basic descriptive analysis of numeric variables.</li> <li>Equip students with the analytical and critical thinking skills for performing and interpreting basic descriptive analysis of categorical variables.</li> <li>Cover and analyse in detail measures of descriptive epidemiology used to assess the frequency and distribution of disease and mortality in human populations.</li> <li>Cover and analyse in detail the common observational study designs used in Epidemiology and Public Health research and equip students with the skills to design their own epidemiological studies.</li> <li>Cover and analyse in detail the common interventional study designs used in Epidemiology and Public Health research and equip students with the skills to design their own epidemiological studies.</li> </ul> |  |  |  |  |



|          | <ul> <li>Cover and analyse in detail, as well as enable critical thinking on concepts pertaining to selection, measurement, classification (including disease ascertainment) and information bias.</li> <li>Equip students with the analytical and critical thinking skills to perform basic analysis for determining associations between categorical independent variables and numeric dependent variables as well as associations between numeric independent variables and numeric dependent variables.</li> <li>Equip students with the analytical and critical thinking skills to perform basic analysis for determining associations between numeric or categorical independent variables and numeric dependent variables.</li> <li>Familiarize students with and analyse the results of linear regression analysis for determining associations.</li> <li>Familiarize students with non-parametric statistical tests that can be used for univariate analyses of numeric outcomes.</li> <li>Equip students with the analytical and critical thinking skills to perform basic analysis for determining associations between two categorical variables using the chi-square test.</li> <li>Equip students with the analytical and critical thinking skills to perform univariate logistic regression analysis for determining associations between two categorical variables using the chi-square test.</li> <li>Equip students with critical thinking on the multi-factorial nature of disease and the theoretical difference between confounding, effect modification (interaction) and effect mediation, and how this translates into the need for multivariate analyses and statistical adjustment for confounding.</li> <li>Analyse the knowledge and skills needed to critically evaluate the existing literature, identify gaps in knowledge and generate testable research questions on topics relevant to healthcare services management.</li> <li>Cover and analyse in detail the characteristics and the transmission chain of infectious diseases, giving a special emphasis on Covid-19.</li> </ul> |
|----------|--|
| Learning | After completion of the course students are expected to be able to:  |
| Outcomes | <ol> <li>Define Epidemiology and Public Health and describe their importance<br/>for ensuring disease prevention, wellbeing and prosperity in<br/>populations.</li> </ol>  |
|          | <ol> <li>Define the terms evidence-based medicine and evidence-based decision making.</li> </ol>   |
|          | <ol> <li>Examine the ways in which scientific evidence is provided as well as<br/>how its validity can be assessed.</li> </ol>   |
|          | 4. Evaluate the main criteria used when making evidence-based  |
|          | <ul> <li>decisions in healthcare services management.</li> <li>5. Describe in detail how to conduct a systematic literature search for existing evidence, using appropriate search engines and databases such as PubMed Health and Cochrane Library.</li> </ul>  |
|          | <ol> <li>Outline and examine the different types of variables in epidemiological<br/>research.</li> </ol>  |







| Course Content          | <ul> <li>1a. Introduction to Epidemiology and Public Health</li> <li>1b. Evidence based methods and practices: systematically searching for<br/>and critically evaluating evidence in the literature</li> <li>2. Introduction to measurement: types of variables and types of</li> </ul>   |  |  |                          |             |
|-------------------------|--|--|--|--------------------------|-------------|
|                         | <ul> <li>distributions</li> <li>3. Descriptive analysis of numeric and categorical data</li> <li>4. Measures of disease frequency and mortality in chronic and infectious disease epidemiology</li> <li>5. Measures of Association and Measures of Impact</li> <li>6. Observational study designs: Cross-sectional, Prospective,</li> </ul>  |  |  |                          |             |
|                         | <ul> <li>b) Sobservational study designs: Cross-sectional, Prospective,<br/>Retrospective</li> <li>7. Interventional study designs: Randomized Controlled Trials and other<br/>non-randomized trials</li> <li>8. Sampling and random error</li> <li>9. Introduction to Statistical Inference</li> <li>10. Systematic error in research: Selection bias and Information bias</li> <li>11. Univariate Analyses: Associations with numeric outcomes I <ul> <li>T-test and ANOVA</li> <li>Scatterplots and correlation analysis.</li> </ul> </li> <li>12. Univariate Analyses: Associations with numeric outcomes II <ul> <li>Linear Regression Analysis</li> <li>Non-parametric equivalents of numeric outcome tests</li> </ul> </li> <li>13. Univariate Analyses: Associations with categorical outcomes <ul> <li>Chi-squared</li> <li>Logistic Regression</li> </ul> </li> <li>14. Multi-factorial nature of disease and Multivariate Analyses: confounding, effect modification, and effect mediation <ul> <li>Multivariate Linear and Logistic Regression Ananyses</li> </ul> </li> </ul> |  |  |                          |             |
|                         | confounding, e<br>⊙ Multivariate<br>15a. Synthesis and   | ffect modification, a<br>Linear and Logistic<br>critical evaluation  | and effect mediatio<br>c Regression Anan<br>of evidence  | 'n                       | Analyses:   |
| Teaching                | confounding, e<br>○ Multivariate<br>15a. Synthesis and<br>15b. Infectious dise<br>This programme i   | effect modification, a<br>Linear and Logistic<br>critical evaluation<br>eases and Covid-19<br>s delivered via dis  | and effect mediatio<br>c Regression Anan<br>of evidence<br>)<br>stance learning (o                 | n<br>lyses<br>Inline) ar | nd includes |
| Teaching<br>Methodology | confounding, e<br>o Multivariate<br>15a. Synthesis and<br>15b. Infectious dise<br>This programme i<br>recorded lectures,   | effect modification, a<br>Linear and Logistic<br>critical evaluation<br>eases and Covid-19<br>s delivered via dis<br>interactive online                        | and effect mediatio<br>c Regression Anan<br>of evidence<br>stance learning (o<br>tutorials (Webina | n<br>lyses<br>Inline) ar | nd includes |
| Methodology             | confounding, e<br>○ Multivariate<br>15a. Synthesis and<br>15b. Infectious dise<br>This programme i<br>recorded lectures,<br>forums, as well as   | effect modification, a<br>Linear and Logistic<br>critical evaluation<br>eases and Covid-19<br>s delivered via dis<br>interactive online<br>online exercises ar | and effect mediatio<br>c Regression Anan<br>of evidence<br>stance learning (o<br>tutorials (Webina | n<br>lyses<br>Inline) ar | nd includes |
| •                       | confounding, e<br>o Multivariate<br>15a. Synthesis and<br>15b. Infectious dise<br>This programme i<br>recorded lectures,   | effect modification, a<br>Linear and Logistic<br>critical evaluation<br>eases and Covid-19<br>s delivered via dis<br>interactive online<br>online exercises ar | and effect mediatio<br>c Regression Anan<br>of evidence<br>stance learning (o<br>tutorials (Webina | n<br>lyses<br>Inline) ar | nd includes |
| Methodology             | confounding, e<br>○ Multivariate<br>15a. Synthesis and<br>15b. Infectious dise<br>This programme i<br>recorded lectures,<br>forums, as well as   | effect modification, a<br>Linear and Logistic<br>critical evaluation<br>eases and Covid-19<br>s delivered via dis<br>interactive online<br>online exercises ar | and effect mediatio<br>c Regression Anan<br>of evidence<br>stance learning (o<br>tutorials (Webina | n<br>lyses<br>Inline) ar | nd includes |



|  | Oxford<br>Handbook of<br>Public Health<br>Practice (3 <sup>rd</sup> ed.) | Guest C,<br>Ricciardi W,<br>Kawachi I, Lang<br>I.   | Oxford<br>University Press                | 2013 | 978-<br>019958<br>6301 |
|--|--|---|---|------|------------------------|
|  | Modern<br>Epidemiology<br>(3rd edn.)                                     | Rothman KJ,<br>Greenland S,<br>Lash TL              | Lippincott,<br>Williams & 2008<br>Wilkins |      | 031675<br>780-2        |
|  | Essential<br>Medical<br>Statistics (2nd<br>ed.)                          | Kirkwood B.<br>Sterne J.                            | Blackwell<br>Scientific                   | 2003 | 086542<br>8719         |
|  | Infectious<br>Diseases<br>Epidemiology<br>(1st ed.)                      | Abubakar I.<br>Stagg H.<br>Cohen T.<br>Rodrigues L. | Oxford<br>University Press                | 2016 | 978-<br>019871<br>9830 |

## Recommended Textbooks / Reading:

| Title  | Author(s)  | Publisher                  | Year | ISBN                   |
|--|--|----------------------------|------|------------------------|
| Mastering<br>Public Health: A<br>Postgraduate<br>Guide to<br>Examinations<br>and<br>Revalidation,<br>(2nd ed.) | Lewis G,<br>Sheringham J,<br>Bernal JL),<br>Crayford T | CRC Press                  | 2014 | 978-<br>144415<br>2692 |
| A Dictionary of<br>Epidemiology.<br>(5 <sup>th</sup> ed.)  | Porta M, Last<br>JM.                                   | Oxford<br>University Press | 2008 | 019514<br>1506         |
| Epidemiology,<br>principles and<br>methods. (2nd<br>ed.)   | MacMahon B,<br>Trichopolous D.                         | Little Brown and Co.       | 1996 | 031654<br>222-9        |
| Issues in Public<br>Health 2 <sup>nd</sup> ed.)  | Sim F, McKee<br>M.                                     | Open University<br>Press   | 2011 | 978-<br>033524<br>4225 |



|            | Public Health at the Crossroads  | Beaglehole R,<br>Bonita R. | Cambridge<br>University Press  | 1997 | 978-<br>052154<br>0476 |
|------------|--|----------------------------|--------------------------------|------|------------------------|
|            | Epidemiology<br>for Public Health<br>Practice  | Friis RH Sellers<br>TA     | Jones and<br>Bartlett Learning | 2014 | 978-<br>144966<br>5494 |
|            | Essentials of<br>Epidemiology in<br>Public Health<br>(3rd edn.)  | Aschengrau A,<br>Seage GR. | Jones & Bartlett<br>Learning   | 2014 | 978128<br>402891<br>1  |
|            | An Introduction<br>to Medical<br>Statistics (3 <sup>rd</sup><br>ed.)   | Bland M.                   | Oxford Medical<br>Publications | 2006 | 978-<br>019263<br>2692 |
|            | Practical<br>Statistics for<br>Medical<br>Research (2 <sup>nd</sup><br>ed.)  | Douglas G.<br>Altman       | Chapman and<br>Hall/CRC        | 2006 | 978-<br>158488<br>0394 |
| Assessment | <ul> <li>Participation (10%)</li> <li>Course work: Assignments x 1 (30%)</li> <li>Final Exam (60%)</li> <li>Online quiz (formative)</li> </ul> |                            |                                |      |                        |
| Language   | English  |                            |                                |      |                        |