

	<ul style="list-style-type: none"> - frequency tables and graphs - statistical measures of central tendency, variability, asymmetry, inequality - simple and composite index numbers - multi-way tables; conditioned distributions and indexes b) Probability theory: discrete and continuous random variables c) Statistical inference <ul style="list-style-type: none"> - point and interval estimation - tests of hypothesis d) Bivariate and multivariate analysis <ul style="list-style-type: none"> - Association and independence test - Mean dependence and ANOVA - Simple and multiple linear regression model 	<p>McCS 10 (no 10.5),12.1-12.4, 12.11-12.12</p>
--	--	---

References

Computer science

(F) Fox R., Information Technology: An Introduction for Today's Digital World (2nd ed.), Taylor&Francis, 2021. ISBN: 978-03-678-2021-3.

(DCBE) De Pra M., Clerici A., Ballerini M., Excel for students in economics and finance, Egea, 2020. ISBN: 978-88-238-2293-1.

Any updated textbook on introductory information technology includes the required topics. Online resources are available for example at https://en.wikiversity.org/wiki/IT_Fundamentals

Any updated textbook on advanced Excel includes the required subjects. Online resources are available for example at <https://en.wikiversity.org/wiki/IC3/Spreadsheets>

Mathematics

(McCS) McClave J.T., Sincich T.T., Statistics (13th ed.), Pearson, 2017. ISBN: 978-01-34-08021-5.

(SB) Simon C., Blume L. Mathematics for Economists, W. W. Norton & Company, 2010. ISBN: 978-03-9311-752-3.

In case of unavailability of the mathematics textbooks listed above, you can refer to online resources, available for example at:

<https://openstax.org/details/books/calculus-volume-1>

<https://openstax.org/details/books/calculus-volume-2> (chapters 1-2-3)

https://math.libretexts.org/Courses/Monroe_Community_College/MTH_211_Calculus_II

<https://www.math.ucdavis.edu/~linear/linear-guest.pdf>

Statistics

(CDM-E) Cicchitelli G., D'Urso P., Minozzo M., Statistics: principles and methods, Pearson, 2021. ISBN: 978-8891911032

In case of unavailability of the Statistics textbooks listed above, you can refer to online resources, available for example at:

<https://openstax.org/details/books/introductory-statistics>

https://onlinestatbook.com/Online_Statistics_Education.pdf