

Adamas University School of Basic and Applied Sciences Department of Mathematics

Programme Structure of B.Sc (Applied Statistics and Data Science)

Programme Code: MTH3403 Duration: 4 Years Full Time

Academic Year: 2024-25

| | | | SEMESTER I | | | | | |
|-------------------------|-------------------|--------|---------------------------------|---------------------------|-------------|----------------|----|---------|
| SL. No | Type of Course | Code | Title of the Course | C | onta Per | Remarks | | |
| | | | | L | T | P | C | |
| 1 | CC | SDS101 | Probability Theory | 3 | 1 | 0 | 4 | CC-1 |
| 2 | CC | SDS102 | Descriptive Statistics | 3 | 0 | 2 | 4 | CC-2 |
| 3 | MDC | | | | | | 3 | |
| 4 | AEC | | | | | | 3 | |
| 5 | Minor | | | | | | 4 | |
| 6 | VAC | | | | | | 2 | |
| Total Semester Credit | | | | | | 20 | | |
| | | | SEMESTER II | | | | | |
| SL. No | Type of Course | Code | Title of the Course | C | | ct Hou Week | | Remarks |
| | | | | L | T | P | C | |
| 7 | CC | SDS103 | Probability distribution | 3 | 0 | 2 | 4 | CC-3 |
| 8 | CC | SDS104 | Sampling theory | 3 | 0 | 2 | 4 | CC-4 |
| 9 | MDC | | | | | | 3 | |
| 10 | SEC | | | | | | 2 | |
| 11 | VAC | | | | | | 2 | |
| 12 | AEC | | | | | | 3 | |
| 13 | Minor | | | | | | 4 | |
| | | To | otal Semester Credit | | | | 22 | |
| | | | SEMESTER III | | | | | |
| SL. No | Type of Course | Code | Title of the Course | Contact Hours Per Week | | | | Remarks |
| | | | | L | T | P | C | |
| 14 | CC | SDS201 | Statistical Inference | 3 | 0 | 2 | 4 | CC-5 |
| | | | Linear Algebra and Multivariate | 3 | 0 | 2 | 4 | |
| 15 | CC | SDS202 | Analysis | | | | | CC-6 |
| 16 | MDC | | | | | | 3 | |
| 17 | Minor | | | | | | 4 | |
| 18 | AEC | | | | | | 2 | |
| 19 | SEC | | | | | | 2 | |
| 20 | VAC | | | | | | 2 | |
| Total Semester Credit 2 | | | | | | 21 | | |

| | | | SEMESTER IV | | | | | | |
|---|-------------------|-------------------|---|-----------------------------|----------------|--------------|---------|-------------|--|
| SL. No | Type of Course | Code | Title of the Course | Contact Hours Per Week | | | Remarks | | |
| • | | | | L | T | P | C | | |
| 21 | CC | SDS203 | Exploratory Data Analysis and Visualization | 3 | 0 | 2 | 4 | CC-7 | |
| 22 | CC | MTH204 | Introduction to Linear Programming and Game Theory | 3 | 1 | 0 | 4 | CC-8 | |
| 23 | CC | SDS205 | Data Analytics Principles and Techniques | 3 | 0 | 2 | 4 | CC-9 | |
| 24 | SEC | | • | | | | 2 | | |
| 25 | Minor | | | | | | 4 | | |
| 26 | VAC | | | | | | 2 | | |
| | | | Total Semester Credit | | | | 20 | | |
| | | | SEMESTER V | | | | | | |
| SL. No | Type of Course | Code | Title of the Course | | tact I er W | Hours eek | R | emarks | |
| | | | | L | T | P | C | | |
| 27 | CC | SDS301 | Linear Models | 3 | 0 | 2 | 4 | CC-10 | |
| 28 | CC | SDS302 | Elementary Data Science | 3 | 0 | 2 | 4 | CC-11 | |
| 29 | CC | SDS303 | Index Numbers and Time Series Analysis | 3 | 0 | 2 | 4 | CC-12 | |
| 30 | Minor | | | | | | 4 | | |
| 31 | SEC | | | | | | 2 | | |
| 31 | INT | SDS350 | Internship (Summer Project) | | | | 4 | | |
| | | • | Total Semester Credit | | | | 22 | | |
| | | | SEMESTER VI | | | | | | |
| SL. No | Type of Course | Code | Title of the Course | Contact Hours 1 Per Week | | | | Remar ks | |
| | | | | L | T | P | C | | |
| 32 | CC | SDS304 | Survey Sampling | 3 | 0 | 2 | 4 | CC-13 | |
| 33 | CC | SDS305 | Applied Machine Learning | 3 | 0 | 2 | 4 | CC-14 | |
| 34 | CC | SDS306/ SDS307 | Database management System/Quantitative Methods for | 3 | 0 | 2 | 4 | | |
| | | | Finance | | | | | CC-15 | |
| 35 | Minor | | | | | | 4 | | |
| 36 | SEC | | | | | | 2 | | |
| 37 | Project | SDS351 | Project | | | | 4 | | |
| Total Semester Credit | | | | | | | 22 | | |
| Total Credit After 3 rd Year | | | | | | 127 | | | |
| | | | | | | | | | |

| | | | SEMESTER VII | | | | | |
|----------------------------|---|--------------------------------------|--|--------|----------------|------------|------------------|--|
| SL. No | Type of Course | Code | Title of the Course | | ntact Per W | Remarks | | |
| | | | | L | T | P | C | |
| 38 | CC | SDS401 | Stochastic Processes & Queuing Theory | 3 | 1 | 0 | 4 | CC-16 |
| 39 | CC | SDS402/ SDS403 | Advanced Machine Learning and Applications/ Pricing, Hedging and Optimization | 3 | 0 | 2 | 4 | CC-17 |
| 40 | CC | SDS404 | Design of Experiments | 3 | 0 | 2 | 4 | CC-18 |
| 41 | CC (For With research) | MTH450 | Research Methodology | 3 | 1 | 0 | 4 | CC-19 (Research) |
| 42 | CC (For Without research) | SDS451/ SDS452 | Statistical Quality Control / Data Analytics for Finance | 3 | 0 | 2 | 4 | CC-19 (without Research) |
| 43 | Minor | | | | | | 4 | |
| Total Semester Credit | | | | | | | 0 | |
| | | | | | | | | |
| | | | SEMESTER VIII | | | | | |
| S.No | Type of Course | Code | SEMESTER VIII Title of the Course | | ntact Per W | | rs | Remarks |
| S.No | | Code | | | | | rs | Remarks |
| S.No | | Code SDS405 | | | Per V | Veek | _ | Remarks CC-20 |
| | Course | | Title of the Course | L | Per W | Veek P | C | |
| 44 45 46 | CC CC (For Without | SDS405 SDS453/ | Artificial Neural Network Data Engineering / | L 3 | Per W | Veek P 2 | 4 4 | CC-20 CC-21 (without |
| 44 45 | CC CC (For Without research) CC (For Without | SDS405 SDS453/ SDS54 | Artificial Neural Network Data Engineering / Practical Financial Econometrics Data Management and Data | 3 3 | Per W T 0 | Veek P 2 | 4 | CC-20 CC-21 (without Research) CC-22 (without |
| 44 45 46 | CC CC (For Without research) CC (For Without Research) | SDS405 SDS453/ SDS54 | Artificial Neural Network Data Engineering / Practical Financial Econometrics Data Management and Data | 3 3 | Per W T 0 | Veek P 2 | 4 4 | CC-20 CC-21 (without Research) CC-22 (without |
| 44 45 46 47 | CC CC (For Without research) CC (For Without Research) Minor Minor (For without | SDS405 SDS453/ SDS54 | Artificial Neural Network Data Engineering / Practical Financial Econometrics Data Management and Data | 3 3 | Per W T 0 | Veek P 2 | 4 4 4 | CC-20 CC-21 (without Research) CC-22 (without |
| 44 45 46 47 48 | CC CC (For Without research) CC (For Without Research) Minor Minor (For without research) | SDS405 SDS453/ SDS54 SDS455 | Artificial Neural Network Data Engineering / Practical Financial Econometrics Data Management and Data Warehousing | 3 3 | Per W | Veek P 2 2 | 4 4 4 1 | CC-20 CC-21 (without Research) CC-22 (without Research) |

^{*}NOTE: With research is only allowed for Students who secure 75% marks and above in the first six semesters