Data Scientist with SAS Software Certificate

The Data Scientist with SAS Software Certificate is awarded to students who complete the "Data Analysis with SAS Software" study program. The program will be approved by the Chairperson of the Program Council of the Data Analysis - Big Data field of study and a representative of SAS Institute sp. z o.o. The program will include courses designed for or related to the study field, within which classes will be conducted using SAS tools for a total of 180 hours in full-time studies.

To obtain the certificate, students must submit a list of grades for academic courses that form the block of classes confirmed by the DEAN'S OFFICE OF MASTER STUDIES in September or October. The documentation should be sent to Olga Momot, MSc (email: omomot@sgh.waw.pl), from the SGH e-mail address, but an alternative email address should also be attached.

- The documentation please send to Olga Momot, MSc (e-mail: omomot@sgh.waw.pl).
- The documentation has to be sent from the SGH e-mail address. However, an alternative e-mail address should be attached.
- The Certificate preparation process takes about two months.
- Information on the date of certificate issuance will be posted on the website of the Statistical Methods & Business Analytics Unit.

Coordinator: Wioletta Grzenda, PhD, Associate Professor e-mail: wgrzend@sgh.waw.pl

The Study Program "Data Analysis Using SAS Tools" implemented in the academic year 2023/2024, entitling the Data Scientist with SAS Software Certificate

- 1. Basic and Advanced Programming in SAS with Statistics 30 hours (full-time studies).
- 2. Logistic Regression with SAS / Categorical data analysis 30 hours (full-time studies).
- 3. Event History Analysis with SAS / Duration 30 hours (full-time studies).
- 4. Data Mining 30 hours (full-time studies).
- 5. Advanced Business Analytics Power of Predictive Modeling / Advanced Business Analytics, Data Imputation Techniques 30 hours (full-time studies).
- 6. Credit Scoring business process automation 30 hours (full-time studies).