

Johnson Kaede Travers

Federal number 22-807-705

Statement of results (14.05.2025)

Master DH

Name of the master: Master of Science MSc in Digital

Humanities

Section: Digital Humanities

| Subjects MASTER DH | | Forms | Teaching Language | Session | Grade or (average) 5.82 | Credits or (Coeff) | Obtained credits | |
|---------------------|--|-------|----------------------|---------|-------------------------|--------------------|---------------------|--------|
| | | | | | | | 122 | Passed |
| Master project | | | | | 6.00 | 30 | 30 | Passed |
| (DH-491) | Engineering internship credited with Master Project (master in Digital | M | EN | 05.2024 | D | | | |
| (DH-499) | Humanities) Master project in digital humanities | 0 | FR_EN | 05.2025 | 6 | 30 | 30 | |
| Master cycle | | | | | 5.76 | 90 | 92 | Passed |
| Block 1 | | | | | 6.00 | 22 | 22 | Passed |
| (CS-401) | Applied data analysis | Е | EN | 02.2024 | 6 | 8 | 8 | |
| (DH-500) | Computational Social Media | PS | EN | 07.2023 | 6 | 4 | 4 | |
| (DH-405) | Foundations of digital humanities | PS | EN | 02.2024 | 6 | 6 | 6 | |
| (DH-406) | Machine learning for DH | E | EN | 02.2024 | 6 | 4 | 4 | |
| Block 2 | | | | | 5.75 | 27 | 27 | Passed |
| (DH-404) | Cultural data sculpting | PS | EN | 07.2023 | 5.75 | 5 | 5 | |
| (DH-411) | Design research for digital innovation | PS | EN | 02.2024 | 5.75 | 5 | 5 | |
| (DH-401) | Digital musicology | PS | EN | 07.2023 | 6 | 6 | 6 | |
| (DH-412) | History and the digital | PS | EN | 07.2023 | 5.75 | 5 | 5 | |
| (HUM-471) | Economic growth and sustainability I | PS | EN | 02.2023 | 5.75 | 3 | 3 | |
| (HUM-470) | Economic growth and sustainability II | PS | EN | 07.2023 | 5.25 | 3 | 3 | |
| Group "options" | | | | | 5.65 | 41 | 43 | Passed |
| (CS-250) | Algorithms | E | EN | 02.2023 | 5.25 | 6 | 6 | |
| (MATH-352) | Causal thinking | Ē | EN | 02.2024 | 5.5 | 5 | 5 | |
| (COM-480) | Data visualization | PS | EN | 07.2024 | 6 | 6 | 6 | |
| (COM-490) | Large-scale data science for real-world data | PS | EN | 07.2024 | 6 | 6 | 6 | |
| (CS-433) | Machine learning | Ε | EN | 02.2023 | 5.25 | 8 | 8 | |
| (CS-552) | Modern natural language processing | PS | EN | 07.2024 | 6 | 8 | 8 | |
| (EE-452) | Network machine learning | PS | EN | 07.2024 | 5.5 | 4 | 4 | |



Johnson Kaede Travers

Federal number 22-807-705

Remarks:

- It is possible that some credits and averages have not been calculated at the time this statement was printed.
- Marks of an exam session remain hidden until the end of the session and official decisions will only appear once the Conference for ratification of examination results has taken place and confirmed all results.
- Only the original mark sheet printed on white paper with central pale pink impression and signed by the Vice-President for Academic Affairs, is considered as the final result.
- Examination forms: E=written, O=oral, PS=during the semester, EO=written & oral, MULTI=multiple, M=term paper, EX=oral presentation, TP=project report, ECH=out of study plan
- Subjects are graded from 1 to 6, 6 being the highest grade. A grade below 4 indicates a fail. Quarter points are allowed. When the grade for a subject is below 1 or in case of non-attendance without valid justification, the subject is considered not acquired and graded NA. Letter D indicates an exemption ("dispense"). Letters R and E indicate a pass (R for "réussite") or fail (E for "échec") for subjects for which no grade is provided. M indicates non-attendance with valid justification.

Please read the remarks at the end of this statements of results

Switzerland, Lausanne, 14 mai 2025

UNOFFICIAL TRANSCRIPT FOR ADVISING PURPOSES ONLY As of: 12/11/19

Johnson, Kaede Travers E-Mail: kjohns30@g.umd.edu Major: Economics-B.S.

Freshman - First Time Undergraduate Degree Seeking

GenEd Program Current Status: Registered Spring 2017

Double Degree: MATHEMATICS

Fundamental Requirement Satisfied Math: AP; English: AP

Transcripts received from the following institutions:

Advanced Placement Exam on 07/02/13

** Transfer Credit Information ** ** Equivalences **

Advanced Placement Exam

| 1101 | U.S. GVPT/SCR 5 | Р | 3.00 GVPT170 | DSHS |
|------|---------------------|---|----------------|--------------|
| 1201 | MACROECON/SCR 5 | Р | 3.00 ECON201 | DSHS |
| | MICROECON/SCR 5 | Р | 3.00 ECON200 | DSHS |
| | ENG LANG/COMP/SCR 5 | Р | 3.00 ENGL101 | FSAW |
| | CMPRTV GVPT/SCR 5 | Р | 3.00 GVPT280 | |
| | WORLD HISTORY/SCR 5 | Р | 3.00 | L1 |
| | CALCULUS AB/SCR 5 | Р | 0.00 No Credit | |
| | PSYCHOLOGY/SCR 5 | Р | 3.00 PSYC100 | DSHS or DSNS |
| | STATISTICS/SCR 5 | Р | 3.00 STAT100 | FSAR, FSMA |
| 1301 | HISTORY/ARTS/SCR 5 | Р | 3.00 ARTH100 | |
| | ENG LIT/COMP/SCR 5 | Р | 6.00 ENGL240 | |
| | ENVRNMNTL SCI/SCR 5 | Р | 3.00 | DSNS |
| | CALC BC/AB SUBSCR 5 | Р | 0.00 No Credit | |
| | CALCULUS BC/SCR 5 | Р | 4.00 MATH140 | FSAR, FSMA |
| | CALCULUS BC/SCR 5 | Р | 4.00 MATH141 | |

Acceptable UG Inst. Credits: 44.00
Applicable UG Inst. Credits: 44.00

Total UG Credits Acceptable: 44.00
Total UG Credits Applicable: 44.00

Historic Course Information is listed in the order:
Course, Title, Grade, Credits Attempted, Earned and Quality Points

Fall 2013

MAJOR: GOVERNMENT AND POLITICS COLLEGE: BEHAVIORAL SOCIAL SCI

GVPT100 SCOPE & METHODS POL SCI A+ 3.00 3.00 12.00 DSSP

GVPT200 INTERN POLI RELATIONS A+ 3.00 3.00 12.00 DSHS, DVUP

GVPT272 POL RACE RELTNS US A- 3.00 3.00 11.10 DSHS, DVUP HONR100 HONORS COLLOQUIUM A 1.00 1.00 4.00

HONR208B CNTMPRY INDIAN SOCIETY A+ 3.00 3.00 12.00 DSHS

```
A 3.00 3.00 12.00 DSHU
    PERS283 IRANIAN CINEMA
** Semester Academic Honors **
Semester: Attempted 16.00; Earned 16.00; GPA 3.943
UG Cumulative:
                       16.00;
                                   16.00;
Spring 2014
MAJOR: ECONOMICS
                              COLLEGE: BEHAVIORAL SOCIAL SCI
Minor: COMPUTER SCIENCE
    CHEM135 GEN CHEM FOR ENGINEERS A+ 3.00 3.00 12.00
    FILM245 FILM FORM & CULTURE A+ 3.00 3.00 12.00 DSHU
    HONR278E INTERNT, DEMCRCY, DICTRSHP A 3.00 3.00 12.00 DSSP, SCIS
    JOUR130 SELF-PRESENTATION A+ 3.00 3.00 12.00 FSOC
    MATH241H CALCULUS III
                                    A 4.00 4.00 16.00
** Semester Academic Honors **
           Attempted 16.00; Earned 16.00; GPA 4.000
UG Cumulative:
                       32.00; 32.00;
                                               3.971
Fall 2014
MAJOR: ECONOMICS
                             COLLEGE: BEHAVIORAL SOCIAL SCI
Minor: COMPUTER SCIENCE
Double Major: MATHEMATICS
    ECON325 INTERMED MACRO ANALYSIS A+ 3.00 3.00 12.00
    ECON326 INTERMED MICRO ANALYSIS A+ 3.00 3.00 12.00
    ENGL398E WRTNG ABOUT ECONOMICS A 3.00 3.00 12.00 FSPW
    MATH310 INTRO TO MATH PROOF A 3.00 3.00 12.00
    STAT400 APPLIED PROB & STAT I A 3.00 3.00 12.00
** Semester Academic Honors **
Semester:
              Attempted 15.00; Earned 15.00; GPA 4.000
UG Cumulative:
                       47.00; 47.00;
                                               3.980
Spring 2015
MAJOR: ECONOMICS
                              COLLEGE: BEHAVIORAL SOCIAL SCI
Minor: COMPUTER SCIENCE
Double Major: MATHEMATICS
    ECON414 GAME THEORY
                                   A+ 3.00 3.00 12.00
    ECON418M MIDDLE EAST
                                   A+ 3.00 3.00 12.00
    ECON422 ECONOMETRICS I
                                   A+ 3.00 3.00 12.00
    HESI470 INTRO STDNT PERSNL
                                  A+ 3.00 3.00 12.00
    MATH461 LIN ALG FOR SCI & ENGRS A 3.00 3.00 12.00
** Semester Academic Honors **
Semester:
          Attempted 15.00; Earned 15.00; GPA 4.000
UG Cumulative:
                       62.00; 62.00;
                                              3.985
Fall 2015
MAJOR: ECONOMICS
                              COLLEGE: BEHAVIORAL SOCIAL SCI
Minor: COMPUTER SCIENCE
Double Major: MATHEMATICS
    ECON424 COMPUTER METHODS IN ECON A+ 3.00 3.00 12.00
    FILM369A POST-WAR FILM THEORY A+ 3.00 3.00 12.00
    HONR228T JOURNALISM & PEACE
                                   A 3.00 3.00 12.00
    MATH246 DIFF EQN FOR SCI & ENGRS A+ 3.00 3.00 12.00
    MATH410 ADV CALCULUS I
                               A 3.00 3.00 12.00
```

```
** Semester Academic Honors **
Semester:
               Attempted 15.00; Earned 15.00; GPA 4.000
                        77.00;
                                     77.00;
UG Cumulative:
Spring 2016
MAJOR: ECONOMICS
                               COLLEGE: BEHAVIORAL SOCIAL SCI
Double Major: MATHEMATICS
    CMSC131 OBJECT-ORIENTED PROG I A+ 4.00 4.00 16.00
    ECON423 ECONOMETRICS II
                                     A+ 3.00 3.00 12.00
    ECON488K RESEARCH FELLOW
                                     S 0.00 2.00 0.00
    STAT410 INTRO PROBABILITY THEORY A+ 3.00 3.00 12.00
    STAT430 INTRO STAT CMP W/SAS A+ 3.00 3.00 12.00
** Semester Academic Honors **
              Attempted 13.00; Earned 15.00; GPA 4.000
Semester:
UG Cumulative:
                        90.00;
                                     92.00;
Fall 2016
MAJOR: ECONOMICS
                               COLLEGE: BEHAVIORAL SOCIAL SCI
Double Major: MATHEMATICS
    AMSC460 COMPUTATIONAL METHODS
                                     A+ 3.00 3.00 12.00
    BSCI135 PLANTS TRANSFORMED WORLD A+ 4.00 4.00 16.00 DSNL, SCIS
    ENGL275 WRITING TO BE SEEN A+ 3.00 3.00 12.00 DSHU or DSSP
                              A 3.00 3.00 12.00
    MATH411 ADV CALCULUS II
    STAT470 ACTUARIAL MATHEMATICS A 3.00 3.00 12.00
** Semester Academic Honors **
HONORS COLLEGE CITATION - UNIVERSITY HONORS
Semester:
              Attempted 16.00; Earned 16.00; GPA 4.000
UG Cumulative:
                       106.00;
                                     108.00;
Spring 2017
MAJOR: ECONOMICS
                               COLLEGE: BEHAVIORAL SOCIAL SCI
Double Degree: MATHEMATICS
    ECON386 EXPER LEARNING
                                     S 0.00 3.00 0.00
    ECON407 ADVANCED MACROECONOMICS A+ 3.00 3.00 12.00
    ECON454 PUBLIC FINANCE & PUB POL A+ 3.00 3.00 12.00
    HONR238V ANALYSIS/VISUAL OF DATA A+ 3.00 3.00 12.00 DSSP
    MATH401 APPLIC LINEAR ALGEBRA A+ 3.00 3.00 12.00
** Semester Academic Honors **
              Attempted 12.00; Earned 15.00; GPA 4.000
Semester:
UG Cumulative:
                       118.00;
                                  123.00;
** Degree Information **
COLLEGE OF BEHAVIORAL AND SOCIAL SCIENCE
Bachelor of Science
Awarded 05/21/17
Summa Cum Laude
ECONOMICS
** Degree Information **
COLLEGE OF COMPUTER, MATH & NATURAL SCI
Bachelor of Science
Awarded 05/21/17
Summa Cum Laude
```

MATHEMATICS

UG Cumulative Credit: 167.00 UG Cumulative GPA : 3.992