| Course Number | COURSE TITLE | 2 | GRADES ? | | Credits | |
|--------------------------|--|-------------|---------------|-----------------|-----------|--|
| ಗಿತ್ತುಗಳಿಗೆ ಪ್ರಾಮಿಸಿಗೆ | 30,40,40,40,40,40,30,30,40,50,50,50,50,50,50,50, | | Final | Re-Exam | 20000 | |
| Uz_Uzz (15, Uz, U | 1st Semester, 2006-2007 | 12 | العمالعما | W2 W2 | Jav.c | |
| Engl 101 | Study and Thinking Skills | D | 1.75 | 22 62 6 | 3 8 | |
| Math 102A | - College Algebra | 3 | 1.50 | 50/50 | 300 | |
| Math 103 | Plane Trigonometry | | 2.00 | 1 7 1 | 3 | |
| P.E. 101 | Physical Fitness Property Control of the Physical Fitness Property Control of | 3 | 1.75 | 300000 | 200 | |
| Scc Sc 102b | General w/ Industrial Psychology | -11 | 1.25 | 15- Um | 0 3 | |
| ICT 111 | Computer Concepts & Fundamentals | 2. | 1.75 | 20,00 | 3 9 | |
| ICT 112 | Fundamentals of Problem Solving & Programming I | 4 | 2.00 | selves var | 0-30 | |
| ICT 113 | Fundamentals of Typing | | 2.00 | 11-11 | 3 | |
| NSTP 1 | Civic Welfare Training Service | 3 | 1.25 | 20000 | (3) | |
| Un les les les les le | 2nd Semester, 2006-2007 | | les les | 1 Un Un | J W. C. | |
| Engl 102 | Writing in the Discipline | - | 2.25 | 12,62.6 | 62,6 | |
| MH 120 | Math Analysis 1 | 31 | 1.25 | 30,300 | 1005000 | |
| PE 102 | Rhythmic Activities | 130 | 1.75 | 11 -11 | 2 | |
| Soc Sc 101 | Philippine History | 5 | 1.50 | 12,020,01 | 300 | |
| ICT 1140 00 00 | Fundamentals of Problem Solving & Programming 2 | cil | 1.75 | U2,U2, | V 03 0 | |
| ICT 115 | Integratec Application Software Productivity Tools | - | 2.25 | 12 62 d | 636 | |
| NSTP 2 | Civic Welfare Training Service | 3 | 1.50 | ್ಯಲ್ಲಿಯ | (3)0 | |
| 1 1 1 1 1 1 | 1st Semester, 2007-2008 | -13 | 112 112 | 11 11 | LIONE | |
| Engl 103 | Speech Communication with Debate | 2 | 1.75 | 52,52,6 | 5000 Oct | |
| Fil 1010 00 00 | Sining ng Pakikipagtalastasan V W W W W W W W W W | 21) | 1.50 | U2- U2 | W (3) 0 | |
| P.E. 103 | Individual/Dual Games and Sports | | 1.50 | 5- 5-6 | 626 | |
| Phy 102 | SPhysics 105 05 05 05 05 05 05 05 05 05 05 05 05 0 | S | 1.50 | 300000 | Wack) | |
| Soc Sc 103 | Politics and Governance with Philippine Constitution | 0 | 1.25 - | 11211 | 3 | |
| ICT 116 05 05 | Introduction to Database Programming | 2 | 1.50 | 52,020,0 | 030 | |
| JCT 1170 () | a Logic Design al glad av | 12 | 1.75 W | - U2-U3. | V (3) | |
| ICT 118 | Accounting 1 and 2 | - | 1.50 | 62 62 6 | 636 | |
| الأوران لاعران | 90,50,50,50,60,50,50,50,50,50,50,50,50,50,50,50,50,50 | S | 050050 | 20000 | Sugar, | |
| Fil 102 | Pagbasa at Pagsulat sa Iba't-Ibang Disiplina | 10 | 1.25 | 11-11 | 1 3 | |
| PE 104 | Team Sports 70 70 70 70 70 70 70 70 70 70 70 70 70 | C | 1.50 | 52,020 | 2,63,6 | |
| Phy 103) () | c) Physics 2 cy | Ch | 2:25 | -U=U= | W-63) - | |
| Soc Sci 105 | Basic Economics with Taxation and Land Reform | - | 1.75 | 12 62 6 | 636 | |
| Soc Sci 107 | S Life and Works of Rizal Soponos of poops of the soponos | 9 | 1.5000 | SUSSI | 200300 | |
| ICT 119 | Data Structures & Algorithms (1) (1) (1) (1) (1) (1) (1) (1) | 01 | 1.75 | 11001 | 113 | |
| ICT 120 050050 | File Organization | 10, | 1.50 | 32,620 | 2000 | |
| ICT 121 (0) | Computer Systems & Organization Microcomputer Technology | 12 | 1.75 0 | Un Up. | W (3) | |
| RADING SYSTEM | | | 11111 | (1000) | 1000 | |
| or Elutario (30) | 1.50 Very Good 2.00 Good 2.50 Satisfactory 3.00 Passing 3 | 5 | 2050050 | Inc. Incomplete | West of | |
| | 1.75 Good 2 225 Satisfactory 2.75 Fair 2 5.00 Failed 2 2 2 2 3 | 12 | 12 les | | | |
| 25, Very Good Common (A) | 113 com CO CO SEc consistently end and consistent con CO CO | 100) | - mingly gard | W. Drop w/ Cred | March Con | |
| EMARKS: | when all all Turn to Sheet No. 2 had all all all all all all all all all a | c) | Uselland | allalla | Usal! | |
| 200 60 60 800 | 5- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- | (- | A2 42 | A2 62 6 | 62.6. | |
| | the | Contract to | I at I have I | 110 12 | 11-11 | |

| Course Number | COURSE TITLE | | GRADES | |
|-------------------------------------|---|------------|-----------------|----------|
| (0,00,00,00) | <u>៰៳៸៰៳៸៰៳៸៰៳៸៰៳៸៰៳៸៰៳៸៰៳៸៳៳៸៳៸៳៸៳៸៳៸៳៸៳៸</u> | Final | Re-Exam | Credit |
| 60(60,60,60) | 1st Semester, 2008-2009 | 12010 | 2.02.00 | Va 6 |
| Hum 101 | Art Appreciation and Aesthetics | 2.00 | 5. 6. 6. | 30 |
| Math 130 65 65 | Discrete Mathematics | 1.75 | عرلاعرداء | 3 |
| ICT 122 | Systems Analysis and Design | 2.00 | A A A | 3 |
| ICT-123 | Operating System | 1.75 | 0000000 | 0.00 |
| ICT 124 | Structure of Programming Languages | 2.00 | 1 1 1 1 | 3 1 |
| ICT 125 | Technical Writing and Presentation Skills in ICT | 1.25 | 0.02.08 | 0000 |
| ICT 137 Elective 1 | Introduction to OOP | | 1500 | 3 |
| 1 1 1 1 1 1 1 | 2nd Semester, 2008-2009 | 1.75 | 6. 6. 6. | 0-30 |
| LIT 101 | Literatura ng Pilipinas | 2000 | 50 (50 C) 50 | مردور |
| Soc Sci 108 | Society and Culture w/ Family Planning | 1.75 | 1. 4. 4. | 5-36 |
| ICT 126 | Data Communications and Computer Networks | 31.50 | 50,000 | 9530 |
| ICT 127 | Database Design and Implementation | 2.25 | du el e | 3 |
| ICT 128 | Management Information System | 1.50 | 6 6. | 3 Ó. |
| ICT 129 | Systems Analysis and Design 2 | 1,50 | on Grand on | 3 |
| ICT 138 Elective 2 | Computer Graphics | 1.50 | (X = X. | 3.4 |
| 40.00000000 | Summer, 2009 | 2.00 | 30,50 | 0930 |
| e ve es mo | On-the-Job Training (200 hrs.) | 112-115 (| 2000 | 121 |
| 000 112 12 12 | 1st Semester, 2009-2010 | ○1.50 | 5 6 - | ~-30 |
| BIO 101 | Biological Science | 0,00,00 | s Vistore | Jan. |
| ICT 130 | Software Engineering | 1.50 | 1,7-,71 | 6-36 |
| ICT 131 | System Resource Management | 051.50 | 300000 | 0-30 |
| ICT 132 | Project Development 1970 1970 1970 1970 1970 1970 1970 1970 | 1.50 | 10 10 | 3 |
| CT 133 | Network Administration | °€1.75 | 5 6 - 6 - | 0-30 |
| ICT 139 Elective 3 | Web Develoment and Programming | 2.25 | 12 Carlie | 3 -3 |
| OT 139 Elective 3 | 2nd Semester, 2009-2010 Was as as as as as as as | 2.25 | 41.65.84 | 6-36 |
| LIT 102 | World Literature | 20000 | 000000 | 3000 |
| ICT 134 | Advanced Topics (Profession PHP Programming) | 1.50 | 175 15 | 3 |
| | Project Development 2 | Q-1.50 | 6,000000 | 623° |
| ICT 135 | Professional Ethics and Values Rducation | J 61.50 S | 0.60.6 | 5 63 |
| A TOTAL STREET, SHARE STREET, SHARE | | 1.50 | 8 65 63 | 6.36 |
| ICT 140 Elective 4 | Introduction to ASP. NET 200 50 50 50 50 50 50 50 50 50 50 50 50 5 | 051.50 | 06/206/30 | 30030 |
| -x-x-x-x-x-x-x-x | (-x-x-x-x-x-x-x-x-x-x-x-x-xENTRY BELOW NOT VALIDx-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x- | -x-x-x-x-x | -x-x-x-x-x-x | -x-x-x-x |
| 60,00,00,60 | 62 62 62 62 62 62 62 62 62 62 62 62 62 6 | 62,62 | 54,62,63 | 000 |
| 3-53-53-53-51 | oenoenoenoenoenoenoenoenoenoenoenoenoeno | Jackach | SUS CO | 100 |
| 1 1 1 1 1 1 1 1 | all | 142 62 | 6,62,62 | 62.6 |
| v. 50,60,60,60,60. | \$\frac{1}{2}\sightarrow \frac{1}{2}\sightarrow \frac{1}{2}\sightarro | りっていってい | 20000 | Jach |
| ADING SYSTEM | 11- 11- 11- 11- 11- 11- 11- 11- 11- 11- | 11 11 11 | 11-11- | 1 11 |
| | 1.50 Very Good 200 Good 22.50 Salisfactory 3.00 Passing 200 Conditions of the salisfactory 3.00 Passing 3.00 | 262.62 | Inc. Incomplete | 52000 |
| 15 Very Good Concord | 1.75 Good O CO 2.25 Satisfactory: 2.75 Fair O CO 5.00 Failed CO CO CO CO CO CO | 115 120 11 | CW. Drop w/ Cra | |

REMARKS: Graduated CUM LAUDE from the Four-Year Course with the degree BACHELOR OF SCIENCE IN INFORMATION & COMMUNICATIONS TECHNOLOGY (B.S.I.C.T.), on March 20, 2010, as per PSU Board Resolutin No. 14 (c), s. 2010.



COLECTO de DAGUPAN CdD-2014 No. 10678 COLEGIO de DAGUPAN CdD-2014 No.

(FORMERLY COMPUTRONIX COLLEGE)
AUTONOMOUS INSTITUTION BY CHED
CENTER OF DEVELOPMENT IN L.T. AND TEACHER EDUCATION
RATEO 'A. IN TEACHING (IQUAME)
Areliano Street, Dagupan City, 2400 Philippines
Tel. No. (+6375) 522-2405 • Fax No. (+6375) 522-3629

OFFICIAL TRANSCRIPT OF RECORDS

OFFICE OF THE STUDENTS' RECORDS AND SUPPORT SERVICES

CHED RECOGNITION / TESDA TVET Registration: GR No. 025 s. 2010

TERM / PROGRAM CODE DESCRIPTIVE TITLE OF THE PROGRAM

DAGE PANCEL FINAL GRADE COMPLETION CREDIT/HOURS

ENTRANCE DATA: OFFICIAL TRANSCRIPT OF RECORD FROM THE PANGASINAN STATE UNIVERSITY-BAYAMBANG CAMPUS: GRADUATED IN THE FOUR-YEAR COURSE WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCORDANCE OF THE PANGASINAN STATE UNIVERSITY-BAYAMBANG CAMPUS: GRADUATED IN THE FOUR-YEAR COURSE WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE IN INFORMATION ACCOUNTS WITH THE DEGREE BACHELOR OF SCIENCE ACCOUNTS WITH THE DEGREE BACHELO

| TO SECURE THE PROPERTY OF THE | |
|--|------|
| THE REAL ST SEM 2012-012 THE DESCRIPTION OF THE PROPERTY OF TH | Da |
| AND THE RESERVE OF THE PROPERTY OF THE PROPERT | (3) |
| The state of the s | |
| | - |
| MITC102 COMPUTER ORGANIZATION AND OPERATING SYSTEMS 94.00 3.00 | 4 |
| 3.00 MITC104 seconds A. STRUCTURES OF PROGRAMMING LANGUAGES IN 1933 WAS CHARGE TO A 193,00 | - |
| DATABAN 2ND SEM 2011-2012 A CORT DE TRASPANTICUEGIO DE DACUEME DO LEGIO DE EXCORMODILEGIO DE DACUEME CORT DE CARDA DE LA CORTA CORTA DE LA CORTA DEL CORTA DE LA CORTA DE LA CORTA DEL CORTA DE LA CORTA DEL CORTA DEL CORTA DEL CORTA DE LA CORTA DEL COR | 1 |
| MITM106 ADVANCED SOFTWARE ENGINEERING WOOLEGO DE DACHTROCOCETO DE DACHTROC | |
| MITM109 ANALYSIS OF SOFTWARE ARTIFACTS AND DATA WAREHOUSING 94.00 3.00 | E.S. |
| MITM110 NETCENTRIC COMPUTING AND SECURITY 92.00 3.00 | - |
| SERVICES OF MITTE 114 ACCOUNTS SURVEY OF ADVANCED INFORMATION TECHNOLOGIES MADDEN OF THE 93.00 TO BE ACCOUNTS AND ADVANCED INFORMATION TECHNOLOGIES MADDEN OF THE 93.00 TO BE ACCOUNTS AND ADVANCED INFORMATION TECHNOLOGIES | |
| 1ST SEM 2012-2013 THE DE DATE OF ADVANCED TO PROVIDE THE CONTRACTOR OF PACHANICAL FORD DE DATE OF THE PACHANICAL FORD DATE OF THE PACHANICAL FORD DE DATE OF THE PACHANICAL FORD DATE OF THE PACHANICAL FORD DATE OF THE PACHANICAL FORD DATE OF THE PAC | |
| THE CACHELLAND AND ADDRESS OF THE CA | |
| 3.00 3.00 | |
| ANALYSIA CHARLES DMITE 11 DE FORDE DE DAGO MULTIMEDIA SYSTEMS DE ECO DE DAGO PARO D | 1 |
| 3.00 MITM107 HIDE SAN OF SOFTWARE REQUIREMENTS AND SPECIFICATION OF THE PROPERTY OF THE PROPER | |
| MITM108 EST OF DATE SOFTWARE VERIFICATION AND VALIDATION GIOUP PAGE AND CLEEN DE DATE 92.00 CHEEN THE ACCUSAGE AND ACCUSAG | 5 |
| 2ND SEM 2012-2013 AND ASSO DE DALLEMAN OF LEGICLE DAGGERADOLEGIO DE DAGGERADOLEGIO D | |
| AND THE PROPERTY OF THE PROJECT STUDY PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE | V |
| APPAICALE 90 OF DWG, FUNCULAGO OF LAGURALIZATION DE DAY, PAN COLECTORE DAY PANCOLEGO OF DAGRESS OF COLOUR DAY PANCOLEGO OF CAMBRICAL FOR STANDARD OF | |
| | |

"AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. 195-2012" (EXEMPTED FROM AUTONOMOUS STATUS AS PER COMMISSION EN BANC (CEB) RESOLUTION NO. THE PROPERTY OF THE PROPERTY OF THE SPECIAL ORDER), GRADUATED CUM LAUDE IN MASTER IN INFORMATION TECHNOLOGY) AS OF ASSESSED THE DESCRIPTION OF THE PROPERTY OF

GRADING SYSTEM: 57 - 190 (A) 1.00; 93 - 96 (A-) 1.25; 89 - 92 (B+) 1.50; 85 - 88 (B) 1.75; 83 - 84 (B-) 2.00; 81 - 82 (C+) 2.25; 79 - 80 (C) 2.50; 77, -78 (C-) 2.75; 75 - 76 (D) 3.00; thC (Incomplete); NFE (No Final Exam); DRP (Dropped); NC (No Credit); INP (In Progress).

CREDIT: One (J) school unit is at least sixteen (16) full hours of instruction in the form of lecture, discussion, seminar, recitation or in any combination of those forms within a semiester. One (J) unit of laboratory is equivalent to 1 - 3 hours a week for an eighteen (18) week semester.

NOTE: This copy is an exact reproduction of the transcript on file with the Office of the Students' Records and Support Services and is considered as an original copy when it bears the dry-seal of the school and the original signature in link of the Students' Records and Support Services. An erasure or alteration made in this copy renders it null and wild if not initiated by the Students' Records and Support Services.

остирация уструктерине туростину теория и ботнине выстрой у больтой и комперия и больтой и при острукти и обще Эки бере и больтуру и больтуру теория перей и больтури у при оструктики и при при при оструктики и при острукт

TRANSCRIPT OF RECORDS

EDUCATIONAL DATA

Program : Doctor in Information Technology

Admission Credentials : Transcript of Records (Masters) Date of Admission

: 21 May 2014 Cumulative GPA 3.125 out of 4.000

Academic Honors : Not applicable Date of Graduation Not Applicable

Special Order No. (C):

PREVIOUS SCHOOL ATTENDED

Graduate Studies Master in Information Technology (2013)

Colegio de Dagupan Pangasinan, Philippines

NOTHING FOLLOWS

| Academic Year/ Term | Course Code | Course Title | Grade | Sufficient of |
|--|--|--|--------------------------------------|-------------------------|
| 2014-2015, Term 1 2014-2015, Term 3 2015-2016, Term 2 2015-2016, Term 3 | DIT571D DIT581D DIT651D DIT681D | ADVANCED TECHNICAL READING AND WRITING 1 & 2 AN OVERVIEW OF IT IN SOCIETY ETHICAL THEORIES AND APPLICATIONS THEORETICAL APPROACHES TO IT CASE STUDY Total Units Earned | EXEMPTED 3.5 2.5 3.0 3.5 | (-) 3 3 3 3 |
| | 8 100 m x | Non-Academic/Remedial Units | 1 | 12.0 |
| | | ***NOTHING FOLLOWS*** | | (0.0 |
| | | | | |
| | | | | 29% 2007 |

Remarks: For Employment Purposes - Not Valid for School Transfer

This document is considered official only if without erasures/ alterations and affixed with original signature in ink, the

I hereby certify that the foregoing entries are true and correct and that the official records substantiating the same are kept in



ATENEO DE MANILA UNIVERSITY

LOYOLA SCHOOLS
LOYOLA HEIGHTS, QUEZON CITY 1108
P.O. BOX 154, 1099 MANILA, PHILIPPINES
OFFICE OF THE REGISTRAR ---000---

OFFICIAL TRANSCRIPT OF RECORDS

| Course Number | DESCRIPTIVE TITLE | Final Grade | Credits |
|----------------------|---|-----------------|---------|
| | FIRST SEMESTER 2017-2018 | | |
| CS 290 | METHODS OF RESEARCH | A | 3 |
| | SECOND SEMESTER 2017-2018 | /// | |
| CS 242 | THEORY OF AUTOMATA AND FORMAL LANGUAGES | B+ | 3 |
| in the second | FIRST SEMESTER 2018-2019 | | |
| CS 219 CS 280 | LEARNING THEORY AND INSTRUCTIONAL SOFTWARE DESIGN PROGRAMMING LANGUAGES AND PARADIGMS | A B+ | 3 |
| | SECOND SEMESTER 2018-2019 | | |
| CS 217 CS 255 | HUMAN COMPUTER INTERACTION COMPUTER ARCHITECTURE AND OPERATING SYSTEMS | A- B | 3 7 |
| | FIRST SEMESTER 2019-2020 | and the same of | |
| CSCI 201 CSCI 212 | ADVANCED DATA STRUCTURES AND ALGORITHMS SPECIAL TOPICS IN SOFTWARE ENGINEERING: CONTEMPORARY DATABASE TECHNOLOGIES | A- A- | 3 |
| | SECOND SEMESTER 2019-2020 | 1 / 2 | |
| CSCI 217 CSCI 273 | DATA VISUALIZATION BIG DATA PROCESSING | P P | 3 |
| | INTERSESSION 2020 | | |
| CSCI 282.06 | NATURAL LANGUAGE PROCESSING | AUD | |
| | INTERSESSION 2021 | 300 A | |
| CSCI 211 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | AUD | ¥-1 |
| 2 7 5 | FIRST SEMESTER 2022-2023 | | |
| | THESIS: ANALYSIS OF CITIZEN'S SENTIMENT TOWARDS PHILIPPINE ADMINISTRATION'S INTERVENTION AGAINST COVID-19, APPROVED, MARCH, 2022. | A- | 6 |

| Course Number | DESCRIPTIVE TITLE | Final Grade | Credits |
|----------------------|--|---------------|---------|
| | FIRST SEMESTER 2017-2018 | | |
| CS 290 | METHODS OF RESEARCH | A | 3 |
| | SECOND SEMESTER 2017-2018 | | |
| CS 242 | THEORY OF AUTOMATA AND FORMAL LANGUAGES | B+ | 3 |
| 1000 | FIRST SEMESTER 2018-2019 | | |
| CS 219 CS 280 | LEARNING THEORY AND INSTRUCTIONAL SOFTWARE DESIGN PROGRAMMING LANGUAGES AND PARADIGMS | A B+ | 3 |
| | SECOND SEMESTER 2018-2019 | A SECURITY IN | |
| CS 217 CS 255 | HUMAN COMPUTER INTERACTION COMPUTER ARCHITECTURE AND OPERATING SYSTEMS | A- B | 3 7 |
| | FIRST SEMESTER 2019-2020 | FAIL | |
| CSCI 201 CSCI 212 | ADVANCED DATA STRUCTURES AND ALGORITHMS SPECIAL TOPICS IN SOFTWARE ENGINEERING: CONTEMPORARY DATABASE TECHNOLOGIES | A- A- | 3 3 |
| | SECOND SEMESTER 2019-2020 | | |
| CSCI 217 CSCI 273 | DATA VISUALIZATION BIG DATA PROCESSING | P | 3 |
| | INTERSESSION 2020 | \ | |
| CSCI 282.06 | NATURAL LANGUAGE PROCESSING | AUD | |
| | INTERSESSION 2021 | 13.1 | |
| SCI 211 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE | AUD | + = |
| | FIRST SEMESTER 2022-2023 | | |
| | THESIS: ANALYSIS OF CITIZEN'S SENTIMENT TOWARDS PHILIPPINE ADMINISTRATION'S INTERVENTION AGAINST COVID-19, APPROVED, MARCH, 2022. | A- | . 6 |
| 3.1.31 | GRADUATED WITH THE DEGREE OF MASTER OF SCIENCE IN COMPUTER SCIENCE ON DECEMBER 10, 2022. THE ATENEO DE MANILA UNIVERSITY HAS BEEN GRANTED AUTONOMOUS STATUS BY THE COMMISSION ON HIGHER EDUCATION GRANTING BENEFIT OF EXEMPTION FROM THE ISSUANCE OF SPECIAL ORDERS TO SELECTED PRIVATE HIGHER EDUCATION INSTITUTIONS. | | (|
| | THE 'P' MARK WAS THE OFFICIAL FINAL GRADE USED BY THE LOYOLA SCHOOLS IN THE SHORTENED 2ND SEMESTER SY 2019-2020 DURING THE COVID-19 PANDEMIC. | THE CO. | |
| | | 100 | 1 |
| | plage successive arrestyles | | 1 |
| | The state of the s | | |
| | | | |