**PERSONAL**

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| Name | Asst. Prof. PETER GIOVANNI A. SANGCAP | | |
| Rank/Title First Name M.I. Surname | | |
| Position(s) | Faculty member | | |
| Discipline | Mathematics Education | | |
| Department | Teacher Education Department | | |
| Phone (Office) | (02) 4061611 local 8476 | | |
| Email address  (official) | [pasangcap@ust.edu.ph](mailto:pasangcap@ust.edu.ph) | | |
| Consultation Period  (2nd Term, AY 2016-2017) | Th, 9:00 – 10:00 AM, 1:00 – 2:00 PM | | |
| Qualifications | Degree | School | Year Graduated |
| Doctorate | Ph. D Educational Management | University of Santo Tomas - Graduate School, Manila | In Progress |
| Masterate | Master of Arts in Education  Master of Arts in Teaching | Philippine Normal University, Manila  Philippine Normal University, Manila | 2010  2004 |
| Undergraduate | Bachelor of Science in Mechanical Engineering Technology  Bachelor of Science in Mechanical Engineering  Bachelor of Science in Industrial Education | Technological University of the Philippines- Visayas  Technological University of the Philippines - Visayas  Southern Luzon College | 1994  1996  2008 |
| Professional Memberships | Name of organization | Position | Inclusive years |
| Regional Quality Assessment Team (RQAT)- IVA | Member | 2010 - 2015 |
| Philippine Society of Mechanical Engineers(PSME) | Member | 1996 - present |
| Philippine Educational Measurement and Evaluation Association, Inc.(PEMEA) | Member | 2011 - 2015 |
| Philippine Association for Teachers and Educators (PAFTE) | Member | 2011 - 2015 |
| Mathematics Teachers Association of the Philippines-Tertiary Level (MTAP) | Member | 2011 - 2015 |
| Mathematical Society of the Philippines (MSP) | Member | 2011 – 2015 |

**BIOGRAPHY (Bionote: 75-100 words only)**

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| Type below:  Asst. Prof. Peter Giovanni A. Sangcap is a graduate of Master of Arts in Teaching Mathematics and Master of Arts in Education with specialization in Mathematics Education from Philippine Normal University. A member of the the Regional Quality Assessment Team for both Education and Engineering at the Commission of Higher education for Region IV A ( CALABARZON Region).  His field of interest is in Mathematics Education specifically on the mathematical problem solving, mathematics-related beliefs of Filipino students. As faculty researcher in the College of Education, he conducted institutional studies on the students’ licensure examinations performance, graduates’ employability, freshmen’s perception on program selection, internal and external analysis of different programs and the evaluation of the students’ performances, skills and trainings. His investigatory studies focused on the ethno mathematics such as tribal tattoos, local parol and barong patterns, palaspas, local embroideries and banig weaving. |

**TEACHING**

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| Academic Year | Courses handled |
| 2012-2013 | Math 1(Fundamentals of Mathematics); Math 100(Basic Mathematics); Math Ed 105 (Action Research); Physics 201 Laboratory( General Physics); Math Ed 103 (Instrumentation); Physics 201 Lecture( General Physics) Math Ed 106 (Seminar on Technology in Mathematics) |
| 2013-2014 | Math 101 (College Algebra); Math 100 (Basic Mathematics); Math 102 (Trigonometry); Physics 205 (Electricity, Magnetism and Optics); Math 2 (Contemporary Mathematics); Math Ed 104 (Mathematical Investigation and Modeling); Math Ed 106 (Seminar on Technology in Mathematics) |
| 2014-2015 | Math 101(College Algebra); Math 100 ( Basic Mathematics); Math 102 ( Trigonometry); Math 103 ( Probability and Statistics); Math 2 (Contemporary Mathematics); Physics 201 Lecture ( General Physics); Math Ed 106 ( Seminar on Technology in Mathematics); Math Ed 104 ( Mathematical Investigations and Modeling) |
| 2015-2016 | Math 101(College Algebra); Math 100 (Basic Mathematics); Math 102 ( Trigonometry); Math 103 (Probability and Statistics); Physics 201 Lecture (General Physics); Physics 201 laboratory (General Physics); Math Ed 106 (Seminar on Technology in Mathematics); Math Ed 104 (Mathematical Investigations and Modeling) |
| 2016-2017 | Math 102A (Mathematics of Investment); TLE 1 (Basic Drafting); Phys 205 Lecture (Electricity, Magnetism and Optics); Phys 205 Laboratory (Electricity, Magnetism and Optics); IT 101 Lecture (Basic Electronics); IT 101 Laboratory (Basic Electronics); IT 101 Lecture( Basic Electronics); Phys 101Lecture (Mechanics, Sounds and Thermodynamics); HE 12 (Arts and Handicrafts); TLE 3 (Plumbing); EDUC 215 (Assessment of Student learning 2) |

**EXPERIENCE**

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| Academic Year | Committee Memberships | | |
| Role/Position | Committee/Event | Inclusive Dates/ Period |
| 2012-2013 | Member | University of Santo Tomas Faculty Union | 2012-2013 |
| Chairperson | Physical Arrangement and Security | 2012 |
| Member | Committee on House Rules, UST Faculty Association of the College of Education | 2012 |
| 2012-2013 | Member | University of Santo Tomas Faculty Union | 2012-2013 |
| Member | CHED RQAT ( BS Engineering Programs) University of Rizal System | Aug 2013 |
| 2013-2014 | Member | University of Santo Tomas Faculty Union | 2012-2013 |
| Researcher | Research Study on “Correlation Studies of Board Examinations, Academic Performances and Practicum Supervisor’s Assessments of Students Doing Practicum” | 2013-2014 |
| 2014-2015 | Member | University of Santo Tomas Faculty Union | 2014-2015 |
| Member | Physical Arrangements and Security Committee | Mar 2014 |
| Participant | Developing Critical Thinking in the Curriculum and the Scholarship of Teaching | Nov 2014 |
| 2015-2016 | Member | University of Santo Tomas Faculty Union | 2015-2016 |
| Member | Knowledge Management Committee | Sept 2015 |
| 2016-2017 | Member | University of Santo Tomas Faculty Union | 2016-2017 |
| Chairperson | Evacuation Group of the Crisis Management Team | Jun 2016 |
| Judge | UST Education High School Science Fair | Feb 2017 |
| Member | Committee on AUN-Quality Assurance Criteria 9 | Dec 2016 |

**PUBLICATIONS AND CREATIVE WORKS**

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| BOOKS (since 2011) |
| Type below in APA format (from latest): |
| PUBLICATIONS (since 2011) |
| Type below in APA format (from latest): |
| CREATIVE WORKS (since 2011) |
| Type below in APA format (from latest): |

**AWARDS/RECOGNITIONS** (since 2011 including fellowships)

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| Type  (Academic Honors, Professorship, Fellowships) | Details | Year |
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**SPEAKERSHIP** (since 2011)

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| Role  (Speaker, Expert Panel Member, Trainor, etc.) | Seminar/Workshop/Conference/Training – Sponsoring Organization | Year |
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**SUPERVISION**

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| Undergraduate researches supervised (since 2011) |
| Type below in APA format (from latest): |