

Linkages and Collaborations

The School of Engineering and Architecture actively establish linkages and partnerships with both industry, professional and academic entities for the improvement of the engineering curricula and the teaching and learning processes.

The SEA Practicum / Linkage Coordinator guarantees that engineering students enrolled in the Practicum / OJT courses are deployed in companies that match their program where the theories, skills and competencies are applied. The School also ensures that a student enrolled in the OJT Program, with the help of the Industry partners; learn the processes and procedures that the employer uses. Aside from underpinning academic education with practical experiences, the OJT program improves the skills, competencies and influences the work ethics of the engineering students.

One of the advantages of the effective OJT being provided by SEA is that this provides comprehensive job preparation to new employees (potential graduates), allowing them to prosper in their role and uphold a productive workplace. Industry partners who accept engineering students benefit from the up-to-date engineering skills and knowledge in addition to the student's motivation to do well.

The School of Engineering and Architecture also takes pride in its extensive array of partners which permits the school to conduct various academic and industry-based projects for its faculty.

These partnerships provide the faculty members opportunities to enhance their knowledge and skills with up-to-date industry skill sets through conferences and trainings. The various projects and activities offered by industry partners hone the faculty members' competencies, as well as involve the faculty members in government-approved researches.

Partners	Nature of Partnership	Activities Conducted	Benefits of Partnership	Coverage Period
Philippine Association of Engineering Schools (PAES), Inc.	It is comprised of Higher Education Institutions in the Philippines offering Engineering Programs. Its main objective is to ensure the high quality of engineering education in the Philippines through sharing of best practices and conferences.	Local and international conferences about best engineering practices, and paper presentations regarding engineering education and engineering technology.	Ensured high quality of Engineering Education which adapts to current industry trends and demands.	S.Y. 2010-Present
Department of Science and Technology – Philippine Council for Industry, Energy and Emerging Technology	It is one of the three sectoral planning councils of the Department of	Research grants on: 1.) Secured Command Controlled	Involvement of faculty members in research and countryside development	S.Y. 2019-present

Partners	Nature of Partnership	Activities Conducted	Benefits of Partnership	Coverage Period
Research and Development (DOST-PCIEERD)	Science and Technology (DOST) which provides research grants.	Communication Link System 2.) Design and Development of a Mechanical Garlic Cashew Chipper		
Commission on Higher Education Discovery-Applied Research and Extension for Trans/Interdisciplinary Opportunities (CHED DARE TO)	The DARE TO (Discovery-Applied Research and Extension for Trans/Interdisciplinary Opportunities) Research Grant is a competitive enabler seed grant amounting to a maximum of Fifteen Million Pesos (Php15M) for two (2) years per project.	Research grants on: 1.) Design and Development of Rocket System for Environment, Atmospheric, and Weather Observation. 2.) A Portable Waste-Energy Recovery Equipment System Using Plasma Technology.	Involvement of faculty members in research and countryside development	S.Y. 2018-present
Semiconductor and Electronics Industries in the Philippines Foundation (SEIPI), Inc.	It is the largest organization of foreign and Filipino electronics companies in the Philippines. It aims to make the Philippines a globally competitive business environment for semiconductor and electronics technologies.	Conduct of training, research and development/roadmap, advocacy, information, networking and services.	Ensured high quality of Engineering Education which adapts to current industry trends and demands.	S.Y. 2019-present
Analog Devices	Training Assistance and Extension, Internship Program, Scholarship Program	Conduct of seminars and training activities on semiconductors. Conduct of industry	Enhanced skills of Engineering faculty and students in the field of semiconductors. Scholarship grants to Engineering students.	S.Y. 2018-present

Partners	Nature of Partnership	Activities Conducted	Benefits of Partnership	Coverage Period
		exposure to students through internship program		
Maxim Integrated Philippines	Training Assistance and Extension, Internship Program	Conduct of seminars and training activities on Computer, Electrical, and Electronics Engineering	Enhanced industry-needed skills of engineering students in the field of Computer, Electrical and Electronics Engineering	S.Y. 2018-present

Partner Companies for Internship Programs:

A.C Tumang Construction
 Ac Beautiful Island Realty Development Corporation
 Al-B Development Corporation
 Amweld Industrial Services & Trading
 Anda Power Corporation
 Angeles City Water District
 Apg International Aviation Academy
 Asia Structural Developer Corporation
 Autocheck Parts And Services
 B.P. Cruz Builders & Trading
 B-12 Construction And Trading Corp.
 Balfront Industries & Equipment Corp.
 B-Concepts Design
 Bmcjr Corporation
 Cbg Enterprise
 Cgs Solid Aircon And Refrigeration, Inc.
 Chariot's Construction And Trading
 Chriscole Construction And Development Corporation
 Citiwide Building Construction & Trading Corporation
 Converge Ict Solutions Inc.
 Deltek Systems (Philippines), Ltd.
 E.C. Espino Builders And Enterprise
 Easy Chek Auto Center
 Eml Construction And Trading
 F9 Realty And Construction
 Fashion Interiors Manufacturing Incorporated
 Filipino Ready Mix Corporation (Filmixco)
 Fso Builders
 Gen li Builders
 Haidee Construction And Development Corporation

Hausland Development Corporation
Jb Cresta Corporation
L&K Industries Philippines, Inc.
La Rose Noire Philippines, Inc.
Linde Philippines, Inc.
Local Government Unit Of Porac, Pampanga
Lucky Star Construction And Trading
Manabat Trading Corporation
Maxim Philippine Operating Corporation
National Grid Corporation Of The Philippines
New Profile Construction
Nor22 Construction Corporation
Omni Aviation
Onegray Builders And Construction Supply, Inc.
Pepsi-Cola Products Philippines, Inc.
Pg Elea Construction
Philippine Academy For Aviation Training
R.M. Mallari Builders & Enterprise
Radioworld Broadcasting Corporation (Cltv 36)
Rdf Feed, Livestock, & Foods, Inc.
Roel's Food Corporation
Royce Hotel And Casino
Rs Seven Construction And General Services
Sabellano Meat And Poultry Processing Plant
San Fernando Electric Light And Power Company
Sc Architects
Segnor Construction And Development Corporation
Servantage Trading And Engineering Services
Smart Communications. Inc.
Smartechnique Supplies And Services Corporation
Ssg-Rowin Construction Company
Sweet Crystal Integrated Sugar Mill Corporation
Synkom Ic Technology Inc.
Texas Instruments
Tonka Construction
True North Manufacturing Services Corporation
Trust International Paper Corporation
Uprear Construction Corporation
V. Trillana Builders & Trading
W. Pineda Architects
Wh Builders
Xinyx Design Consultancy And Services Incorporated
Yokohama Tire Philippias, Inc.