



Armando Vicente Tauro

6131 Alpenrose Ave., Jacksonville FL 32256
P: 904-860-8252/ e-mail:armandovicente.tauro@gmail.com

With more than 25 years in different countries, responsible for the entire operation in companies of high complexity. In my professional career by the stimulus that involves the possibility of transferring the knowledge to the team works.

Simultaneously I was in charge of the dictates of chairs, as well as the direction of the business school in prestige universities in different countries.

As Operations Management I aim to add value in the organization that hires my services, helping the Staff and training them to make informed and accurate operational decisions, through a complete real-time visibility of what happens in their facilities and the use of advanced analysis that allows a quick identification of priority areas for improvement. We are focusing on Intelligence in Operations.

Skills

- Lean Six Sigma/Project Management
- Supply Chain Management
- Operation Management / Project Leadership
- Quality Assurance
- Environmental Manufacturing Process
- Leader ship
- Team Building

- Finite element method (FEM)
- Solutions Driven
- Customer Focus
- HH.RR. and Labor Negotiations
- Product Development Lifecycle (PLM)
- Systems, SAP, CAD-CAM, 2D or 3D engineering design and manufacturing tools
- Conflict Resolution's
- Multilingual in Spanish, English, Italian and Portuguese

Experiencia



Adjunct Faculty

Florida National University, (USA)

January 2017 - Present

Provides the highest quality education and maintains high standards of academic excellence in teaching assigned. This course in Operation Management provides the student with a survey of the concepts, tools and applications in the field of operations management as applied to competitive, strategic and productivity issues in both manufacturing and service organizations.



LOGOS Christian University, (USA)

Vice Provost of Administration, Academic and Student Affairs

September 2016 – Present

It is up to **Vice Provost of Administration, Academic and Student Affairs** "to Do the pursuit in the economic and administrative aspects of the entities linked to the Christian University Logos in USA and LATAM, and of other units and dependencies that it is its moment there indicates the President of the University Managing Advice". Likewise also it takes as a mission to promote, to coordinate and to manage the activities of investigation, innovation and transference of the knowledge

INNSA Consulting Group Inc. / Facthum US, (USA) -

CEO / General Manager - Senior Executive Director of Development and Innovation

December de 2015 – Present

Performance Improvement / Operations Consulting

International I consistently achieved aggressive business and program goals. By utilizing my strategic and implementation skills, I leveraged the many planning, profit growth, cost control, HR, IT, budgeting and client relations elements of project management as the foundation for successful, broad based business leadership. I cut project management staff turnover 10% while improving project profitability 3% to 5%. The competitive skills I offer have been proven in the big leagues of business, and are readily usable by small to medium companies needing an energetic, effective leader and hands-on operational performance developer and strategic deployments.

University of Trujillo (Peru)

Vice President for research, development and innovation –

Aguste de 2015 – July 2016



Vice President for research, development and innovation (VIDI) of the University private of Trujillo (UPRIT), took over the task of encourage, finance, coordinate and disseminate research efforts carried out at the University, as well as provide operating support for all his initiatives. The VIDI is in charge of the task of designing and implementing strategies to promote the research of teachers, students and other members of the University community (like organize contests and offer discussions workshops or for research training workshops) to centralize information on the research production of the UPRIT; well as the address of the institutes of specialization and school of University Extension, for the training of professionals, innovation, quality, business, engineering, agro-industry, environment, among others.

Neumann Business School S.A.C. (Perú)

Center for Education of Business – Par time Professor

January 2015 – to the Present



Academic unit specializing in providing training services to the extent and development of specialization programs for companies, public and private, national and international levels, MBA, Supply Chain Management, Quality Systems, Artificial Intelligence, Lean Manufacturing, Logistic, Operation and Human Resources.

FACTHUM Perú, - INNSA CONSULTORES (Perú)

CEO / General Manager - Director of Development and Innovation

January 2010 – December de 2015

Hands-on consulting executive and product innovation, proven record of production systems manufacturing's, staff development, thought leadership and P&L accountability. Successes in product development, human resource, supply chain management, strategic planning, and manufacturing operations improvement programs. project management Lean Six Sigma and Maintenance. Lead the Product Innovation practice at rapidly growing management consulting subsidiary of leading IT services firm. Lead Partner on top 2 manufacturing accounts. Develop client relationships, sell, create thought leadership, recruit staff, develop leaders, and oversee key engagements.

University of Wiener University

Director of Graduate School - (Perú)

November 2011 – December de 2013



Masters and Doctorate Programs in Logistics, Administration, Mining, Agro Business, Quality, Education, Law and Administration

Universidad del Pacífico, (Perú) -

Director of Consulting and Research, Academic Director

November 2010 – December 2011



Pacific University seeks a creative and experienced Director of Academic Technology & Consulting. The Director provides leadership in the development and implementation of the University strategy to enhance teaching, learning, and scholarship through the innovative and effective use of technology and new media. Reporting to the Director Graduate School who work with faculty across disciplines to create solutions and maintain systems that extend and support the integration consulting of technology to the private industry and into the curriculum and academic life of the University.

Ingenious y Refinery San Martin del Tabacal (Argentina)

Director of Operations – COO

February 2005 – November 2009 -

- Recruited to 1.8 billion firm to take over a struggling business unit (1500 employees and \$100 million in revenue) providing site based 3rd party industrial maintenance, project management and manufacturing solutions to a broad array of Fortune 500 clients in the manufacturing, sugar mill , power generating alcohol production.
- Sustained operations on par with previous best years during economic downturn and positioned business unit for a strong recovery. Powered team to achieve a 100% increases in revenue in 2005-2009 which led to and 800% improvement to the bottom line.
- Reinvigorated business development to achieve a record number of new business opportunities while instilling an attitude of “expecting to win” with respect to proposals for new work. Pushed team to broaden portfolio which was heavily dependent on low margin mature production work by increasing presence in the higher margin manufacturing and power segments.
- Drove an awareness and expectation that Safety is the highest priority resulting in a 75% sustained reduction in OSHA recordable injuries. Increase se de efficiency and quality performance of 85% with de implantation de lean and six sigma,
- Restructured operations taking advantage of a timely acquisition which established a satellite regional office in a strategic region to exploit manufacturing and power opportunities positioning the company for future growth. .

FIAT (EUROCAR), (Paraguay)

CEO. Executive President

March 2002 – January 2005

Directly responsible for overall profitability, production, sales and service de large volume FIAT manufacturing assemble dealership, which generates more the 60 million dollars end sale avenue define y implementing short – long, cost control to improve probability. Recruit, hire and motivate a staff of 760 include key management support personal for manufacturing, sales, finance, insurance, service, parte an mechanic y body shop department. Evaluate overall and individual performance and device and implement proactive management, training process. Establish department goal whit management team, which are based on exceeding the expectation of costumers through continuo improving product and service, provide environmental for mutual trust and respect and demand the highest ethical standards from the staff management.

- Recruited to relative dealership had ben en annually loss situation, reduced loss the first year that amounted to de 1 million dollars and the first e second year.
- By 2003 increase dealership performance to produce revenue and excess of 60 million dollars with over 2.2 million dollars net profit, representing gross profit margins over 25% net profit return over 45% and 125 fixed coverage.

ECOMIPA S.A.C., (Paraguay)

Director of Operations

March 1998 – January 2002

Company dedicated to the construction of highways, bridges, airports and dams. Responsible for the management of all areas of operation, increased productivity by 45% , reducing operating costs by 32 %, implementing lean manufacturing and continuous improvement in all operational processes with the implementation of Lean Manufacturing, Supply Chain Management and Six Sigma project increasing reliability even 89%

ESPRO S.A. (Argentina)

Vice President of Operation

March 1995 – February 1998

Agro industrial company dedicated to the production of paste of vegetable for the domestic and international markets, also in the area of research of new products, (I+ D+ i); infrastructure logistics and environmental management. Responsible for the design and commissioning of the plant from scratch, it was possible to overcome the expectation of the company, in the first production year.

- Saved \$2.2 million per year by lowering manpower, materials, transportation, and manufacturing costs.
- Cut transportation and handling costs by \$2 million by building a mega-center of distribution and closing four facilities.
- Delivered \$1.8 million per year in revenue by introducing materials backhaul practices.
- Closed four facilities, and designed and led construction of the largest soft drink manufacturing plant in the USA.
- Helped add \$700,000 per year in profit by teaming with colleagues to sell products to other manufacturing companies.
- Accelerated warehouse productivity 40% for 16 warehouses by championing organizational changes, improving compensation plans, and leading other operational processes.

Lee Carbone Loraine, - (USA)

Vice President of Manufacturing

December 1982 – February 1995

I have been the right-hand Of the Executive Chief Operator for 1982 to 1992. A promotion to VP of manufacturing in 1992 added shared P&L, strategic business planning, operation manufacturing process, quality, marketing, IT and quarterly Board of Director presentations. With the above and full control of operations, the business has tripled in size and Lee Carbone Loraine has grown 200%. LC has become "the brand of choice" in a very competitive industry, with the experience in delivering value and cost effective results by aligning manufacturing operations with sales objectives and rigorously improving processes.

Lean Six Sigma; Manufacturing Operation Plant ; CNC Operation; Labor Negotiations; Customer Focus; Product Development; Multiple Facility Management; Business Unit Management; Succession Planning; Leadership and Teambuilding

Results

- 1) Managed largest region with multiple facilities in multiple countries. Budgets over 410M
 - 2) Reduced lead times up to 50% on key items by developing and executing product manufacturing flow and process improvements.
 - 3) Increased sales 32% in less than one year by building and leading cross-functional teams and implementing a successful quality improvement program.
 - 4) Reduced labor costs 45% in a unionized facility by decreasing the factory headcount without losing essential skills.
 - 5) Increased gross revenue \$750K per month by collaborating with Sales and Marketing to develop a product line that turned around a key account.
 - 6) Advanced production throughput 43% to support a 50% increase in sales.
-

Waddell Aircraft Company- (USA)

Plant Manager

February de 1979 – November 1982 –

Production/Operations Manager and Plant Manager (managed 520 employees out of 550). Duties include running the entire facility and its entirety which encompasses whey processing for further processing by sister plants. Responsible for safety, quality, inventory, receiving/shipping, invoices, maintenance, pricing, settling, plant budgets, yearly reviews/goals, waste water, production, scheduling, ERP systems, yield reporting, HR liaison, and continuous improvement, of the department quality, logistics, manufacturing process engineering, programming of CNC machines (lathe, machining center 2,3,4, axis, and Coordinate Measuring Machines, CMM, increased productivity by 65% , reducing operating costs by 45 %, implementing lean manufacturing and TPM in all operational processes

AERMACCHI VARESE, (Aeronautical Industry), (Italy)

Industrial Technician – (Automated machining division for aeronautical production)

January 1971 – December de 1977

Industrial Technician responsible for the manufacturing plants a resourceful problem solver with proven ability to bring quick resolution to challenging situations.

- Developed, evaluated, and improved manufacturing methods
- Design tools, fixtures and gauges. Procure any tooling and gages as needed.
- Reviewed all components manufactured in house to conform to the Design for Manufacturing principles.
- Write routers, setup sheets, and setup drawings.
- Designed Production Inspection Report sheets.
- Create programs for CNC Machining Centers, Lathes, Swiss Turn, Part maker, Solid Works, and Auto CAD on a daily basis.
- Do root cause analysis of all none conforming parts.
- Draw new, or revise existing 3D models and drawings based on customer requirements .
- Conferred with vendors about product specifications, quality requirement and timely completion.
- Estimated production times, staffing requirements, and related costs to provide information for upper management decisions.

Educación



Massachusetts Institute of Technology

1980 – 1984 - Doctor of Philosophy (Ph.D.) in Operation Management



Universidad del Valle (CO) - 2009 – 2012 - Doctorate, Business Administration

(DEEPENING- MANAGEMENT AND ORGANIZATIONS)



Politecnico di Milano

Degree in Industrial Engineering – 1971 - 1976

he Industrial engineering is a branch of engineering which deals with the optimization of complex processes or systems. Industrial engineers

Politecnico di Milano -1976 - 1979

Master of Science and Management Technology

Master of Science and Management Technology is a multidisciplinary field that involves the application of business methods and management expertise to technology.

Idiomas

Italian

Competencia bilingüe o nativa

Spanish

Competencia bilingüe o nativa

English

Publicaciones

Competencia básica profesional

Portuguez

Competencia básica

French

EDITORIAL

Editorial of the WEB

<http://www.armandotauro.com/es/editorial.html>

Authors: Armando Vicente Tauro, Ph.D.

Professional Organization

Instituto of Industrial Engineering

Senior Member: from January de 1982

Development of training in quality Management System in the following area

Quality management SI ISO 9001

Environment and Energy SI ISO 14001

Safety SI 18001 OHSAS

Aviation, Space and Defense SI AS9100 Revisión C / SI AS9120

Food SI ISO 22000 / HACCP

From 2005, I am dedicated to the consultancy, training, internal communication, Coaching and systemic Management. He has developed the program of optimization organizational, which also applied the approach phenomenological of the systemic interventions in organizations. It is involved in processes in Argentina, Mexico, Peru and Colombia. At the social level, coordinates Coaching workshops. It is trainer to dictating the course for entrepreneurs. Also facilitates workshops, occupational and organizational.

Armando V. Tauro