



Tomáš Janča, M.Sc.

Born: 02/1962

Married, 5 children.

E-mail: janca@smart-plan.cz

„The difference between a rut and a grave is merely in the depth. “

Visionary, crisis manager, project specialist and an expert counsellor, who already focused on modern technology implementation even 30 years ago. In the last years, his focus has been on transport system optimization and modern efficient and cost-efficient technologies implementation both locally and globally.

Education and certification:

2018: Project Management Training Certificate (PMI)

2016: SB Tool Certificate – CTU Prague

2005 – 2007: Dominican University of Chicago – Executive MBA

2005: CIMA/A Certificate

1980 – 1985: CTU Prague –Faculty of Civil Engineering, study program: Construction and Roads

Awards:

2020 – Smart Cities Competition 2020 (SMOČR a MMR ČR) – the winner in cities under 10 thousand residents projects category – “Sustainable Urban Mobility Plan Milevsko”.

2004 – Manager of the year finals in CZE – Change Management and Crisis Management

Professional history:

- 2018 – currently Head of the Transport Working Group – Czech Smart City Cluster

- 2014 – currently - SmartPlan s.r.o. – partner

– Smart City, and Transportation and Mobility solutions in Smart City project management

- 2008 – 2010 – DC VISION, s.r.o. – expert consultant

- Funding opportunities in investment, implementation and development of technology parks.

- Lean Project Management (VELUX, FOXCONN, LINDAB)

- Formerly: - Výzkumný ústav pletářský, a.s. (crisis management, restructuralization)

- KAC a.s. (crisis management)

- CPBA – Asociace výrobců a dovozců baterií – “*The Suppliers and Manufacturers of Batteries Association*” (designing EKO-BAT systems, project management)

- METIS a.s./METIS Corp US –IT systems implementation (MV ČR, Komerční banka, etc.)

Strengths:

- Technology transfer, Costing and Budgeting, Smart City Solutions
- Project management, strategic management, crisis management, Cross-Functional Supervision

Selected projects (project manager position):

2017 - ŠKODA AUTO/Mladá Boleslav – Smart City v dopravě, energetice a ŽP (*Smart City in Transportation, Energy and Environment*)

2017 – ROPID – Technologická řešení v oblasti městské mobility pro Smart Prague (*Technology solutions in the area of city mobility for Smart Prague*)

2018 – Praha 5 – Startegický plán rozvoje MČ Praha 5 (*Urban planning master plan for City District Prague 5*)

2019 – Třebíč – Koncepce mobility a dopravní obslužnosti (*Mobility and traffic serviceability Concept*)

2019 – Milevsko – Plán udržitelné městské mobility (SUMP-UPs) (*Sustainable Urban Mobility Plan*)

2020 – Čelákovice – Koncepce mobility města Čelákovice (*Mobility Concept*)

2020 – Třebíč – Rezidentní parkovací zóny (*Residential parking zones*)

2020 – Praha 6 – Zpracování studie proveditelnosti pro projekty Smart Prague (doprava/energetika) (*Feasibility Studies for Smart Prague – Transport and Energy*)

2020 – Milevsko – Multimodální přestupní uzel (*Multimodal transit terminal*)

2020 – Chisinau/Moldova/UNDP - Smart Transport and Mobility Strategy

2020 – OICT Praha – Čtyřpólové dobíjení elektrobusů – Technicko-věcná specifikace včetně CBA (*four-pole electro bus charging – Technical and Research specification including CBA*)

Publication and research project:

2019 - 2021 - ČVUT/ČIIRK/TAČR – Národní centrum kompetence – Kybernetika a umělá inteligence - NCK TN01000024 (*National Centre of Competence – Cybernetics and Artificial Intelligence*)

Svítek, M. - Dostál, R. - Kozhevnikov, S., - Janča, T., **Smart City 5.0 Testbed in Prague**, In: 2020 Smart City Symposium Prague. New York: IEEE Press, 2020. ISBN 978-1-7281-6821-0.

2019 - Czech Smart City Cluster – Methodology for cities and villages – „Jak na to v dopravě?“ (*How to do in in Transport?*)

In Prague, 28.2.2021

ČESKOSLOVENSKÁ SOCIALISTICKÁ REPUBLIKA

Vysoká škola České vysoké učení technické v Praze

Fakulta stavební

Číslo diplomu C * 222352

DIPLOM

c. 2404/85-KD

Tomáš J a n ě a

(jméno a příjmení)

narozen(a) dne 28. února

1962 v Ostrově nad Ohří

okres Karlovy Vary

ukončil(a) studium výkoním státní závěrečné zkoušky a získal(a) vysokoškolské vzdělání ve studijním oboru
konstrukce a dopravní stavby

Podle § 41 odst. 2 zákona č. 39/1980 Sb., o vysokých školách, se mu (jí) přiznává titul

inženýr (ve zkratce [ing.])

V Praze dne 6. června 1985

Ušák

rektor vysoké školy



19 Státní

děkan fakulty

SEVT - 26 383 2

TZ 4-43 - 2521 83

Dominican University

Tomáš Janča

Having successfully completed the Course of Study as prescribed by the Faculty and Board of Trustees and having complied with all other requirements of the University, has been granted the Degree

Master of Business Administration Brennan School of Business

with all the rights, privileges, honors, and responsibilities pertaining to this Degree

In witness whereof, the Seal of the University and signatures of its duly authorized officers are affixed at River Forest, Illinois, this fourteenth day of September, two thousand and seven.

Anna Cappel
President

Molly Burke
Dean



Mary E. Callow
Chairman of the Board of Trustees

Philip John Barber
Registrar

Certificate of Completion

Project Management Training

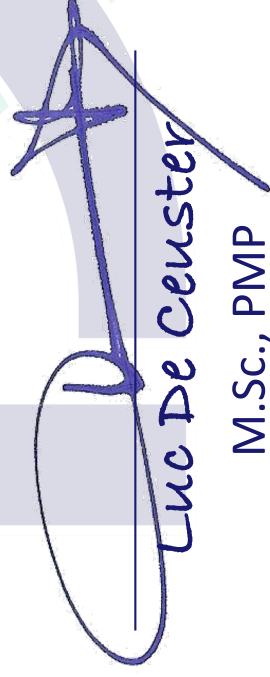
Provided by De Ceuster Academy @ APraCom

Ing. Tomáš Janča, MBA

has successfully completed the course

“Project Management Tools and Techniques”

Total time of 24 hours in class teaching
and can claim 24 PDUs


Luc De Ceuster
M.Sc., PMP

17.08.2018

Date