

CURRICULUM VITAE

Name: Kinnunen, Jussi-Pekka

Gender: male

CV date: 1.2.2024

Birthplace and date: Turku 5.1.1968

Nationality: Finnish

Address: Pöyläntie 70, 25240 Hajala

Phone: +358 - 44 - 976 4970

Email: jpkinn@utu.fi

Orcid: 0000-0003-1511-9402

Education

MSc, geology, 31.7.2013

MSc, archaeology, 16.3.2018

Other education and courses

Rome topography course in Villa Lante, Rome 7.–19.1.2020

SAGA training school in Auritz/Burguete - Introduction to the Use of Geophysical & Soil Science Methods in Archaeology 29.7 – 2.8.2019

Introduction course of antique and medieval Rome in Villa Lante 10.9.–7.10.2018

Minor student in classical archaeology starting 1.9.2018

Meetings of medieval Doctoral students in Cambridge, 24.–27.4.2018

Topanalytica 2nd Microscopy and Microanalysis Workshop 18. - 20.3.2019

Doctoral candidate in geology 1.1.2014–31.7.2018

Pintaa syvemmälle II. Conserving methods (pXRF) 26.1.2018

Portable XRF – use and safety 20.4.2016

GIS and Remote Sensing, Turun yliopisto, 10 op, 1.6. - 30.11.1998

Basics of cultural history, avoin yliopisto, Turku, 15 credits, 1.8.1992 - 14.4.1993

Language skills

Finnish, excellent, mother's tongue

English, good

Swedish, tolerable

German, tolerable

Latin, UTU 23 ECTS

Classical greek, UTU 18 ECTS

French, elementary

Spanish, elementary

Contemporay work

University of Turku, doctoral candidate in archaeology 08-2018

Academic work

Scientific 3D-modelling of Turku DEM for Aboa Vetus -museum table-top diorama model. 2023-2024.

Biodiversity Unit of the University of Turku, Carbon Garden –project, Ogongo campus savanna forest tree 3D modelling and volume calculations, November 2023 – January 2024

Hangö Sommaruni, Rosala research report cartography 16.-31.10.2023.

Tampere Museum Centre, Vapriikki, excavation documentarist in Ylöjärvi, Mikkola and Vesilahti, Laukko 17.7.-15.10.2023.

Excavation leader in Laitila, Lukkala early medieval cemetery 3.-16.7.2023.

Hangö Sommaruni excavation documentarist in Rosala, Hiittinen 5.-16.6.2023.

Biodiversity Unit of the University of Turku, Carbon Garden –project, low aerial photography of Ogongo campus savanna forest in Namibia February-April 2023

Geophysical prospecting (GPR, ground penetrating radar) and ground modelling of Runeberginpuisto, Turku, July 2022

Geophysical prospecting (gradiometry) of early medieval church site in Lukkala, Laitila, May 2022

Geophysical prospecting (GPR, ground penetrating radar) and ground modelling of early medieval church site in Lukkala, Laitila, Oct 2021

Geophysical prospecting (GPR, ground penetrating radar) and ground modelling of early medieval church site in Lukkala, Laitila, Oct 2021

Geophysical prospecting (GPR, ground penetrating radar) and ground modelling of Maaria vicarage June 2021

Low aerial photography and photogrammetric modeling of Koroinen, May 2021

Biodiversity Unit of the University of Turku, Low aerial photography of Ogongo campus savanna trees in Namibia April-May 2021

Geochemical sampling and pXRF-analyzing of Raajärvi mine area Sept-Oct 2020

Low aerial photography of Raajärvi mine area in Sodankylä (430 ha) Sept-Oct 2020

Geophysical prospecting (GPR, ground penetrating radar) and ground modelling of civil war mass-grave area in Vierumäki August 2020

Geophysical prospecting (GPR, ground penetrating radar) of 1.5 ha north field of Koroinen in May 2019.

GIS-mapping and 3D-modelling of the Luistari Iron age cemetery in Eura, 2018–2019.

University of Turku, Ravattulan Ristimäki - the oldest church place in Finland. Project researcher 1.–31.10.2017 ja 1.–31.12.2017.

University of Turku, Project researcher in Radiation and Nuclear Safety Authority (STUK), 1.4.–31.12.2017 (part-time).

Laser scanning of the Luistari Iron age cemetery in Eura, 20.4.–27.4.2017.

University of Turku, Project researcher in Radiation and Nuclear Safety Authority (STUK), 1.5.–31.12.2016 (part-time).

IC-98, House of Kronos art project. TLS of a lot in Pöytyä 21.–30.11.2016. Also geological and archaeological research and reporting.

Laser scanning of the oldest church place in Finland in Ravattula Ristimäki 23.4.–28.4.2016.

University of Turku, Project researcher in Radiation and Nuclear Safety Authority (STUK), 1.11.–31.12.2015 (part-time).

Modelling of the shore displacement in Vantaa and video for Vantaa city museum 1.6.–20.8.2015.

University of Turku, Geological fieldwork (TLS, UAV, side scan sonar) in Vekara, Uusikaupunki 1.6.–31.8.2015.

University of Turku, Geological fieldwork (TLS, UAV, side scan sonar) in Vekara, Uusikaupunki 1.6.–31.8.2014.

Pori Water. Soil 3D modelling and groundwater flow modellings of Pori and Ahlainen, 3.10.1999–31.5.2001.

University of Turku, Research assistant in thin section laboratory, 1.2.–31.5.1997, 1.9.–31.12.1997 and 1.1.–31.5.1998.

Geological Survey of Finland, Research assistant in bedrock mapping, 29.5. - 15.10.1995, 1.6. - 8.9.1996 and 1.6. - 31.8.1997.

Teaching

Lecture: Medieval archaeology in Turku 2019

Lecture: shoreline displacement in Turku 2019

Lecture: dating methods in archaeology 2016

Lecture: Terrestrial laser scanning 2016

Lecture: Geological ages 2016

Candidate work tuition 2016 (DEM-modelling, 3D-printing)

Candidate work tuition 2014-2015 (komatiites)

Course for petrological thin sections 1997

Awards and grants

Emil Aaltonen säätiö grant for doctoral research 2021 (23100)

Emil Aaltonen säätiö grant for doctoral research 2020 (29250)

Jenny ja Antti Wihurin rahasto for “Medieval villages of Turku”-project 2019-2020 (4500)

SAGA travel grant to Burguete soil and geophysics field school 2019 (1500)

Emil Aaltonen säätiö grant for doctoral research 2019 (28250)

Emil Aaltonen säätiö grant for doctoral research 2018 (28250)

The Finnish Cultural Foundation grant for making Luistari home pages 2018 (2000)

Turun yliopistosäätiö award for research in Turku 2017 (275)

Suomen muinaistutkimuksen tuki ry, award for Luistari laserscan 2017 (150)

K. H. Renlund award of best pro gradu work in geology in Turku 2013 (500)

Fellowships

Bibliophilic Society of Finland

Finnish Mycological Society

Geological Society of Finland

Glossa, the Society for Medieval Studies in Finland

Jutland Archaeological Society

Mikael Agricola Society

Suomen muinaistutkimuksen tuki ry.

The Society for Medieval Archaeology in Finland

The Finnish Antiquarian Society

TUCEMEMS, Turku Centre for Medieval and Early Modern Studies

Vanamo, Biological Society of Finland