

Integrating Plagiarism Detection Software into Foundation Programs

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Overview

- Integration of Plagiarism Detection Software into Foundation Programs
- Turnitin
- Using Turnitin & Originality Check
- Q&A

Why Use This Type of Software in Foundation Programs?

- Writing Development – Students identify issues
- Freedom – Mark anywhere
- Accountability – No more lost work; submission deadlines respected
- Academic Integrity – identification of these types of issues identified quickly
- Collaboration – can share rubrics, assignments with colleagues

Integration of Software into Programs

- Questions to ask when deciding to use this type of software:
 - What do you want to teach the students about plagiarism?
 - What do you want students to learn about using sources?
 - How will you use this to help your students improve their writing, or is it just a check?
 - Is the software doing what it was intended to do?

Integration of Software into Programs

- Training is critical
 - How to use
 - How to read reports
- Training sessions for teachers
- Training session for students

Plagiarism Detection Software

- Internet search (probably the first place many teachers look)
- Software Examples:
 - Turnitin (Paid)
 - Quetext (Free)
 - Viper (Free)
 - PlagiarismChecker (Free)
 - DupliChecker (Free and Paid)
 - PaperRater (Free and Paid)

What is Turnitin?

- Turnitin is used to evaluate student work
- Used for originality checking, online grading and peer review
- Used by more than 10,000 institutions in 135 countries to manage the submission, tracking and evaluation of student work online

Key Features



OriginalityCheck

- When checking originality, Turnitin compares the submission's text to a massive database:
 - 45+ billion pages of digital content (including archived Internet content that is no longer available)
 - Over 337 million submissions in the student archive
 - 130,000+ professional, academic and commercial journals and publications
- Regularly updated with new content

NUFYP and Turnitin

- Use Originality Check (2015-)
- Pilot Grade Mark next year (2016-2017)
- Pilot use of Peer Mark following year (2017-2018)
- Fully integrated Turnitin into program by end of 2018

Access Turnitin

NUFYP Assessments - Spring 2016

This page has been created to house all information related to assessments in NUFYP. Please check here regularly to get the most up-to-date information on your assessments and to submit your assignments.



Semester 2 Assessment Calendar - Spring 2016

EAP - Research Project

EAP - Personal Development (PD) ►



Research Project - Proposal

Please submit your proposal here by 9am, Monday, 15 February 2016.

Plagiarism declaration: By submitting my work here, I agree that I have read and understood the NUFYP guidelines on plagiarism. The work submitted here is entirely my own. I have not knowingly plagiarized, colluded or in any other way cheated in the preparation of this work.


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



Visible groups: All participants ▾

Summary Submit Paper **Submission Inbox** Options

Turnitin Assignment Name Research Project - Proposal
Please submit your proposal here by 9am, Monday, 15 February 2016.

Summary
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Turnitin Tutors 


Assignment Part	Start Date	Due Date	Post Date	Max Marks	Export		
Part 1	7/02/16, 12:53	15/02/16, 11:00	20/02/16, 12:53	100	  		

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Tuleukhan, Aiganym - (1 Submission)			
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Originality GradeMark PeerMark 201470326_PS30_To what extent can BY AIGANYM TULEUKHAN turnitin 32% SIMILAR OUT OF 100

NAZARBAYEV UNIVERSITY 2015-2016

1 Research Project
Cover Sheet

Student First Name:	Aiganym
Student Family Name:	Tuleukhan
Student Number:	201470326

Match Overview

1	Submitted to New Univ... Student paper	26%
2	crilite.cn Internet source	2%
3	Submitted to Universit... Student paper	1%
4	www.thefreelibrary.com Internet source	1%
5	crea-africa.org Internet source	1%

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Untitled - Google Chrome

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NUYFP Assessments - Spring 201... Research Project - Proposal - Part 1 (M... Roadmap Paper 672 of 677

Originality GradeMark PeerMark 201470326_PS30_To what extent can BY AIGANYM TULEUKHAN turnitin 32% -- SIMILAR OUT OF 100

2015-2016

NUYFP Research Project Proposal Form – Spring 2016

Title:
(The title may be reviewed by agreements with your tutor later in the project)

To what extent can wireless power supersede traditional power usage?

Area:
(You should locate your research within the academic subject you are studying – 50 words approximately)

My major academic subject is Physics and the topic of my research is about wireless power, which allows the transmission of electrical energy from a power source to an electrical load without interconnecting of wires. For this reason, this power is based on the rules of electrodynamics, so-called the biggest section of Physics.

Rationale:
(You should explain the reason why you have chosen this topic, how it is relevant to your field of study and how you intend to conduct your research – 200 words approximately)

Nowadays transports and electronic devices play an indispensable role in the society facilitating people's lives. Nevertheless, these instruments demand certain types of power in order to perform their functions. As a rule, traditional power usage tend to require device to be near to the source of power. Furthermore, a received power is enough only for some period and need special places to refill power with a help of wires. It raises the worldwide problem about loss of electricity during the process of transferring with wires, because the resistance of wires reduces the efficiency. In a case like this, wireless power transferring (WPT) could improve electricity usage (Reddy et al. 2013) by overcoming disadvantages of traditional power usage. In general, wireless power gives a broad range of decent opportunities to charge devices on significantly longer distance. In other words, it creates a perfect condition for users not to search for a place in order to charge every time. What is more, there are 3 types of wireless power transferring: inductive coupling, microwaves and lasers, which are beneficial in medicine, ecology and military service correspondently. Consequently, I have chosen this

Match Overview

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6	Submitted to Universit... Student paper	1%
7	www.humanosphere.c... Internet source	<1%
8	www.iosrjen.org Internet source	<1%



PAGE: 2 OF 8 Text-Only Report

Key Points

- The percentage similar is only an indicator
- Some of the originality detection has found similarities due to the content of the form
- Need to check each paper in Turnitin to verify the amount of plagiarism

Key Points

- Occasionally you will see a red submission, this means it was submitted after the deadline

Student Submission	Paper ID	Submitted	Similarity
Zhanbolatov, Arshyn - (1 Submission)			
Part 1:  201485627_SENG37_Is injection of Sulfate Aerosols into the T...	632053087	15/02/16, 11:01	21% 

Final Comments

- Plagiarism detection software has a place in education
- It is not infallible
- Training is needed for students and teachers
- It should happen slowly to make sure it is understood by all users

Questions?

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