

How to Access a Graded Turnitin (TII) Assignment

Important: You cannot access Turnitin (TII) feedback *after* the until date for the assignment.

You can see the grade and the report score on the Assignment Dashboard.

1. Click on the paper title (text in blue) to open Feedback Studio.



2. Click on the Instructor Feedback icon to see the feedback.

😢 Feedbar	ck Studio - Mozilla Firefox ttps://ev.tumitin.com/app/carta/en_us/?o=694412687&la	ng=en_us&istudent_user=1&iu=1013408695				•
Ø fe	eedback studio	May Gator	May Gator		85 /100	1
					Instructor Feedback	×
	April Gator test paper	of Grask Jurousu (Astomas) "rut ista ration") wa	selare of		View Rubric	
	inverse from cardin material materials and address within the arthropod ph thorax and abdomen), three pairs of gi- the most diverse group of animals on representing more than half of all kno estimated at between six and ter milli animal life forms on Earth.[6] Insects n number of species reside in the ocean	to detect votupe (entrinous, cut network) (jum that have a chitinous exoskieto as there-part b inted legs, compound eyes and one pair of antennae. he planet, including more than a million described sp wn living organisms.[2][3] The number of extant speci n,[2][4][5] and potentially represent over 90% of the ay be found in nearly all environments, although only, a habitat dominated by another arthropod group, cr	the as of a cody (head, They are cody (head, rs is differing cody a small ustaceans.	100 F1 Y	Text Comment No text comment was left for this paper.	
	The life cycles of insects vary but most exoskeleton and development involve in structure, habit and habitat, and car stage metamorphosis (see holometabs stage and adults develop through a see Hexapoda is unclear. Fossilized insects including giant dragonflies with wings appear to have coevolved with floweri	hatch from eggs. Insect growth is constrained by the is a series of molts. The immature stages can differ from include a passive pupal stage in those groups that un lism). Insects that undergo 3-stage metamorphosis la ies of nymphal stages.[7] The higher level relationship of enormous size have been found from the Paleozoi ans of \$5 to 70 cm (22–28 in). The most diverse insec ng plants.	Awk nelastic n the adults dergo 4- do not forget forg	* ®		
	Adult insects typically move about by As it allows for rapid yet stable moven their legs touching the ground in alter flight. Many insects spend at least part gills, and some adult insects are aquat water striders, are capable of walking such as certain bees, ants and termite insects, such as earwigs, show matern with each other in a variety of ways. M distances. Other species communicate attract a mate and repel other males. I light.	valking, flying or sometimes swimming (see below, Lo ent, many insects adopt a tripedal gait in which they ating triangles. Insects are the only invertebrates to 10 of their lives under water, with larval adaptations the cand have adaptations for swimming. Some species, on the surface of water. Insects are mostly solitary, bu , are social and live in large, well-organized colonies: all care, guarding their eggs and young. Insects can con ale moths can sense the pheromones of female moth with sounds: crickets stridulate, or rub their wings to , ampyridae in the beetle order Coleoptera communic	S. comotion). walk with ave evolved t include such as t some, some some some sover great gether, to tet with			
Page: 1	1 of 1 Word Count: 429		Re	eturn to Turnitin Cla	ssic Q	- Q



3. Click on each conversation bubble within the paper to expand on the comment.



You can read the comments by clicking on the Comment icon [1] (represented by a conversation bubble) and any text comments [2] listed directly on the page.





You can see the overview of the TII score [1] as well as the matched sources [2] and the filter information settings [3] for the assignment.

		Match Overview	×	2		All Sources	×
×				Ľ	<	Match 1 of 1	>
I		100%		S	•	Submitted to University Student Paper	100%
•	< 1	Submitted to University 100%	>	100	•	en.wikipedia.org Internet Source - 7 urls	99%
		Student Paper			•	insects.isfoundhere.com Internet Source	98%
]				•	•	ir.computing.edgehill.a Internet Source - 4 urls	98%
				E.	•	Submitted to Academy Student Paper	97%
				<u>+</u>	•	www.youtube.com	96%
				(i)	•	www.xklsv.org Internet Source	96%
						insect.isfoundhere.com	96%

3		Filters and Settings	×
	× .	Filters	
	۲	Exclude Quotes	
	•	Exclude Bibliography	
		Exclude sources that are less than:	_
	8	() 3 words	
	100	0 %	
	FI	 Don't exclude by size 	
	▼.	Optional Settings	
		Multi-Color Highlighting	
	<u>+</u> (j)		
			_



You can also view the e-rater information to see if there are grammar or spelling mistakes.



You can download [1] Current View (which is the marked up paper and saved as a pdf only) [2], Digital Receipt [3], or Originally Submitted (which is the original file) [4].





If you click on the information button, you will get submission details such as word character count, word count, and number of pages.

				QUICKWAIKS
				Commonly Used 👻
Info		×		
Submission Details				Awk. C/S Citation Needed
Submission ID	698096255		6	Commonly Confused Del
Submission Date	25-Aug-2016 12:13PM			Commonly Comused
Submission Count	1			Improper Citation Insert:
Last Graded Date	10-Oct-2016 04:41PM		8	
QuickMarks	N/A		100	Missing ", P/V Run-on Sp.
Comments	2			
File Name	P402_403.docx		E.	Support Vague WC
File Extension	docx		-	Weak Transition
File Size	12.96K		<u> </u>	
Character Count	2747		0	
Word Count	562	- 11		
Page Count	2		(FR)	
Turnitin for iPad® class	s access code			
To link your account in access code is required	the Turnitin for iPad app, an d. Learn more			=
Generate Code				