

M

1) The formulations in bold sound more formal or academic (or both). Can you fill in the missing words?

1) To do a research – to c research	o re	search / to c _	re	esearch / to u	
2) To get useful information	– to o	useful m			
3) The university has a great	library – the un i	iversity has an	i	libra	ıry.
4) I am really interested in th	is topic – I am p		interest	ed in this top	ic.
5) As well as that, I Apar	t from this, I	Besides the	ese, I	In a	, I
6) This course would be a gre	eat help – This c	ourse would b	e o_great	help	
7) To learn some new inform	ation about – tc	o a	new info	rmation abou	ıt
8) A lot of books – m b	ooks / a I	n	of bo	oks	
9) In my thesis, I will aim at t the relationship between	he relationship I	between – I w i	ill c	/	fo
10) to gain precious pieces o	f advice – to gai	n important n	ew i	i	
11) during my study at MU –	During my s	at M	NU		
12) There are plenty of book in the library	s in the library –	There is an e_		c	of books
13) I am really keen on – I an	n es	i	in		
14) I am highly interested in	– I am ex	inter	r ested in		
15) The library owns many in works	teresting works	– The library	y p	many	<i>i</i> nteresting
16) which I cannot easily g Czech Republic	et in the Czech F	Republic. – wh	ich I canno	t easily o	in the
2) Look at the two vers (Adapted from Swales and Fe				-	ore?
It may be difficult to make a					ay be difficult.
the method that should be u					,
There are some inorganic ma be used in tissue engineering in the process of tissue engir been shown to be very prom	g by bioengineer neering that have	s proi	-	c materials ha ue engineerin	ve shown great g.

LANGUAGE CENTRE

3) Read these two texts on lasers in medicine. Which do you prefer? Why? (Adapted from Swales and Feak. *Academic Writing for Graduate Students*. 3rd ed. Michigan. 2013.)

- a) 1 Lasers have found widespread application in medicine. 2 Lasers play an important role in the treatment of eye disease and the prevention of blindness. 3 The eye is ideally suited for laser surgery. 4 Most of the eye tissue is transparent. 5 The frequency and focus of the laser beam can be adjusted according to the absorption of the tissue. 6 The beam "cuts" inside the eye with minimal damage to the surrounding tissue—even the tissue between the laser and the incision. 7 Lasers are effective in treating some causes of blindness. 8 Other treatments are not. 9 The interaction between laser light and eye tissue is not fully understood.
- b) 1 Lasers have found widespread application in medicine. 2 For example, they play an important role in the treatment of eye disease and the prevention of blindness. 3 The eye is ideally suited for laser surgery because most of the eye tissue is transparent. 4 Because of this transparency, the frequency and focus of the laser beam can be adjusted according to the absorption of the tissue so that the beam "cuts" inside the eye with minimal damage to the surrounding tissue—even the tissue between the laser and the incision. 5 Lasers are also more effective than other methods in treating some causes of blindness. 6 However, the interaction between laser light and eye tissue is not fully understood.