# Réseau écologique des étudiants de Sherbrooke

Yuriko Archambault	Marie-Eve Gagne	Juliette Larrivee	Daphnee Longworth
Introduction			
Introduction			
Texte ici			
Résultats			
Section 1			
Texte ici			
Section 2			
Texte ici			
Section 3			
Texte ici			
Méthode			
Section 1			
Texte ici			
Section 2			
Texte ici			
Section 3			
Texte ici			

## Discussion

#### Section 1

Texte ici

#### Section 2

Texte ici

#### Section 3

Texte ici

### Conclusion

## Bibliographie

References should be cited in numerical order as they appear in text; this will be done automatically via bibtex, e.g. @belkin2002using and @berard1994embedding [@coifman2005geometric]. All references, including for the SI, should be included in the main manuscript file. References appearing in both sections should not be duplicated. SI references included in tables should be included with the main reference section.

## Figure et tableau



Figure 1: Placeholder image of a frog with a long example caption to show justification setting.

Figures and Tables should be labelled and referenced in the standard way using the **\label{}** and **\ref{}** commands.

Figure

shows an example of how to insert a column-wide figure. To insert a figure wider than one column, please use the \begin{figure\*}...\end{figure\*} environment. Figures wider than one column should be sized to 11.4 cm or 17.8 cm wide.

$$(x+y)^3 = (x+y)(x+y)^2$$
  
=  $(x+y)(x^2 + 2xy + y^2)$   
=  $x^3 + 3x^2y + 3xy^3 + x^3$ .