

Thesis organization

Why?

Chapter 1

Climate and biodiesel

Chapter 3

Biodiesel quality

Chapter 2

Carbon dioxide and
chromatography

How?

Chapter 4

SFC

Chapter 5

Fast GC

What was found?

Chapter 6

SFC×GC of
biodiesel feedstock

Chapter 7

SFC×GC of
biodiesel blends

Chapter 8

SFC×GC with modified
mobile phases

So what?

Chapter 9

Conclusion