You may bring your compiler textbook(s) plus the course slides and notes. No additional books or reference materials, including homework assignments, sample solutions, or old exams. Notes means things like notes taken in class, marginal notes on slides, and so forth, but not transcriptions of old exams, problem sets, sample solutions, or similar material.

You may access the course slides using a laptop provided that you only look at material that is linked from http://www.cs.washington.edu/education/courses/csep501/11au/slides/index.html. No other material on the course web site (including videos) or elsewhere on the web may be used.

- Interpreters and compilers – key differences
- Gross structure of compilers – tasks of front/middle/back ends
- Basic notions of grammars – productions, terminals, non-terminals
- Regular expressions and DFAs
  - RE operators
  - Constructing REs and DFAs (but you do not need to know the full RE -> NFA -> DFA construction algorithms)
- Scanners – transforming character streams to token streams
- Context-free grammars
  - Derivations, leftmost, rightmost, etc.
  - Constructing grammars for sets of strings
  - Ambiguity
  - First, follow, and nullable
- LR parsing
  - Shift-reduce parsing
  - Construction of LR(0) and SLR(1) parse tables
    - Items, item sets, and parser states
    - Shift-reduce and reduce-reduce conflicts; table differences between LR(0) and SLR(1) due to lookahead
- LL and recursive-descent parsers
  - Constructing hand-written recursive-descent parsers
  - Fixing grammar rules – left recursion, left-factoring common prefixes, etc.
- Intermediate representations – particularly abstract syntax trees (ASTs)
- Static semantics & symbol tables
  - Typical kinds of conditions that are tested here
  - Basic symbol table structures for languages like MiniJava
- Basic x86-64 architecture
  - Core instruction set – don’t memorize details, but be familiar with the basics
  - Be able to translate simple C-level functions into x86 or x86-64 assembly language, including, in particular, calling conventions and stack frame layouts.
• Code shape
  o Representation of common high-level language constructs in x86-64 assembly language
  o Implementation of dynamic dispatch
    ▪ Method tables and overriding
    ▪ Be sure you understand basic Java rules for method overriding and field hiding in extended classes
  o Representation of objects and implementation of new

• Back-end issues. You should have a general familiarity with the basic ideas discussed in lecture, but are not expected to provide detailed implementations.
  o Instruction selection – what are the basic ideas behind tree pattern matching
  o Instruction scheduling – what is list scheduling; what are some of the issues that determine a good instruction schedule (resource contention including registers; operation latencies)
  o Register allocation – what is the role of the interference graph and the ideas behind using graph coloring to allocate registers

• Dataflow analysis and optimization
  o What is the control flow graph, what are basic blocks
  o Dominators and immediate dominators; how to find a loop in a control flow graph
  o General form of dataflow equations (def, use, in, and out sets) and how these can be used to solve typical problems like liveness analysis; be able to set up or solve simple problems like the one we did in lecture
  o Basic idea of SSA – what it means; be able to hand translate a simple control flow into SSA with appropriate phi functions (you do not need to be able to trace the full algorithms that do this)
  o Interaction between analysis and optimizations – what can we do with the information that is discovered by the analysis; how to the transformations interact with the analysis; when is a transformation safe