

**Comparison of Comparable Provisions of American Law Institute Restatement of
the Law Governing Lawyers with Model Rules of Professional Conduct**

ALI Section	Model Rule Provision
1 (entire Rule) C a – d	8.1 (entire Rule) C entire, except reference to bar admissions
1 (no Rule) C e	8.5 (b) [2] – [7]
2 (entire R & C)	8.1 (entire Rule) C entire, except reference to disciplinary matters
3 (entire Rule) C a – d	5.5 (a), (b), (c) [1], [4] – [14], [19] – [21]
3 (no Rule) C f	5.5 (d)(1) [15] – [17], [19]
3 (no Rule) C g	5.5 (d)(2) [18] – [21]
4 (entire Rule) C f & g	5.5 (a) [1], [3]
4 (no Rule) C entire, except f & g	5.5 (no Rule) [2]
5 (1) & (2) C a – g	8.4 (a) – (d) [1] – [5]
5 (3) C i	8.3 (entire R & C)
5 (no Rule) C h	8.5 (a) [1]
5 (no Rule) C h	8.5 (b) [2] – [7]
6 (entire Rule) C a – h, j – n	none
6 (8) C i	none
7 (entire R & C)	none
8 (entire R & C)	none
9 (1), (2) C a – h, j	none
9 (3) C a, i	5.6 (a) [1], [3]
10 (1), (2) C a – c, f, h	5.4 (b), (d) [1] – [2]
10 (3) C a – e, h	5.4 (a) (1) – (3) no comments

10 (no Rule) C f	5.4 (a)(4); no comments 7.2 (b)(2); [6] – [7]
10 (no Rule) C g	5.7 (entire R & C)
11 (1) – (3) C a – e, g	5.1 (entire R & C)
11 (4) C f – g	5.3 (entire R & C)
12 (entire R & C)	5.2 (entire R & C)
13 (1) C a, b	5.6 (a) [1], [3]
13 (2) C a, c	5.6 (b) [2]
14 (1) C a – c, e	Scope [17]
14 (1) C f	1.13 (f) – (g) [6] – [9]
14 (2) C g	6.2 (entire R & C)
14 (no R) C d	1.14 (entire R & C)
15 (entire R & C)	1.18 (entire R & C)
16 (entire Rule) C a – c, f	none
16 (2) C d	1.1 (entire Rule) [1] – [4]
16 (2) C d	1.3 (entire R & C)
16 (no Rule) C e	1.7 (no Rule); [12] 1.8 (j); [17] – [19]
17 (entire R & C)	none
18 (entire R & C)	none
18 (entire Rule) C a – e, h	none
19 (entire Rule) C a, b, d, e	none
19 (entire Rule) C a – c	1.2 (c) [6] – [8]
20 (entire R & C)	1.4 (entire R & C)
21 (entire R & C)	1.2 (no Rule) [3]
22 (entire R & C)	1.2 (a) [1] – [2]
23 (entire R & C)	3.3(a)(3); no comments 1.6(b); no comments 1.16(b)(2) & (4); no comments

24 (entire R & C)	1.14 (entire R & C)
25 (entire R & C)	none
26 (entire R & C)	none
27 (entire R & C)	none
28 (1), (2) C a – c	none
28 (3) C a, d	none
29 (entire R & C)	none
30 (entire R & C)	none
31 (entire R & C)	none
32 (1), (2)(c), (5) C a – b	1.16 (a)(3), (c) [4] – [6]
32 (2), (5) C e – g	1.16 (a)(1) – (2), (c) [2] – [3]
32 (3) – (5) C a, c – f, h – n	1.16 (b) – (c) [1], [7] – [8]
33 (entire R & C)	1.16 (d) [9]
34 (entire R & C)	1.5 (a) [1], [3]
35 (entire R & C)	1.5 (c), (d) [3], [6]
36 (1) C a – b	1.8 (i) [16]
36 (2) C a, c	1.8 (e) [10]
36 (3) C a, d	1.8 (d) [9]
37 (entire R & C)	none
38 (entire R & C)	1.5 (b) [2], [4] – [5]
39 (entire R & C)	none
40 (entire R & C)	none
41 (entire R & C)	none
42 (entire R & C)	1.5 (no Rule) [9]
43 (entire R & C)	1.8 (i)(1) [16]
44 (1) C a – f	1.15 (a) – (c) [1] – [2], [5] – [6]
44 (2) C g – h	1.15 (e) [3] – [4]
45 (1), (2)(a) – (b) C a – c	1.15 (d); no comments 1.16 (d); no comments

45 (2)(c) – (e) C d – f	1.15 (e) [3] – [4]
46 (1) C a, b	1.15 (a) no comments
46 (2), (4) C c – e	1.15 (d) no comments
47 (entire R & C)	1.5 (e) [7] – [8]
48 (entire R & C)	none
49 (entire R & C)	none
50 (entire R & C)	none
51 (1) C a – d	none
51 (2) C a, c, e	none
51 (3) C f, g	none
51 (4) C h	none
52 (1) C a – d	none
52 (2) C f	Scope [20]
52 (no Rule) C g, h	none
53 (entire R & C)	none
54 (1) C a, d – h	none
54 (2), (3) C a – c	1.8 (h) [14] – [15]
55 (entire R & C)	none
56 (entire R & C)	none
57 (entire R & C)	none
58 (entire R & C)	none
59 (entire R & C)	1.6 (a) [3]
60 (1) C a – e, k	1.6 (a) [1], [4], [16] – [18]
60 (2) C j	1.8 (b) [5]
60 (2) C j – h	1.6 (no Rule) [3] – [5]
60 (no Rule) C c(ii), f	1.6 (a) [5]
60 (no Rule)	none

C i	
60 (no Rule) C l	1.7 (no Rule) [31]
60 (no Rule) C m	4.4 (b) [2] – [3]
61 (entire R & C)	1.6 (a) [5]
62 (entire R & C)	1.0 (e); [6] – [7] 1.6 (a); [2]
63 (entire R & C)	1.6 (b)(6) [12] – [13]
64 (entire R & C)	1.6 (b)(5) [10]
65 (entire R & C)	1.6 (b)(5) [11]
66 (entire R & C)	1.6 (b)(1) [6], [14] – [15]
67 (entire R & C)	1.6 (b)(2) – (3) [7] – [8]
68 (entire R & C)	none
69 (entire R & C)	none
70 (entire R & C)	none
71 (entire R & C)	none
72 (entire R & C)	none
73 (entire R & C)	none
74 (entire R & C)	none
75 (entire R & C)	1.7 (no Rule) [30]
76 (entire R & C)	none
77 (entire R & C)	none
78 (entire R & C)	none
79 (entire R & C)	none
80 (entire R & C)	none
81 (entire R & C)	none
82 (entire R & C)	none
83 (1) C a – c	1.6 (b)(5) [11]
83 (2) C a, b, d, e	1.6 (b)(5) [10]
84 (entire R & C)	none
85 (entire R & C)	none
86 (entire R & C)	none
87 (entire R & C)	none
88 (entire R & C)	none
89 (entire R & C)	none

90 (entire R & C)	none
91 (entire R & C)	none
92 (entire R & C)	none
93 (entire R & C)	none
94 (1) C a	none
94 (2) C a – g	1.2 (d) [9] – [13]
94 (3) C h	2.1 (entire R & C)
95 (entire R & C)	2.3 (entire R & C)
96 (entire R & C)	1.13 (a) – (e) [1] – [8]
97 (1), (2), (4) C – entire	1.13 (no Rule) [6]
97 (3) C h	3.8 (entire R & C)
98 (entire R & C)	4.1 (a) [1] – [2]
98 (entire Rule) C a, c – e	4.1 (b) [3]
99 (1)(b) – (1)(e), (2) C entire	4.2 (entire Rule) C entire, except [7]
99 (1) no comment	4.2 (entire Rule) [7]
99 (1)(a), (c) no comment	4.2 (no Rule) [5]
100 (entire R & C)	4.2 (entire Rule) [7]
101 (entire R & C)	4.2 (no Rule) [5]
102 (entire R & C)	none
103 (entire R & C)	4.3 (entire R & C)
104 (entire R & C)	3.9 (entire R & C)
105 (entire R & C)	3.4 (c) no comment
106 (entire Rule) C a, c, d	4.4 (a) [1]
106 (entire Rule) C a, b	4.4 (a) [1]
106 (entire Rule) C e	3.2 (entire R & C)
107 (entire R & C)	3.4 (e) no comment
108 (entire R & C)	3.7 (entire R & C)

109 (entire R & C)	3.6 (entire R & C) 3.8 (f); [5] – [6]
110 (1), (2) C a – d, f – g	3.1 (entire R & C)
110 (3) C e	3.4 (d) no comment
111 (1) C a – b	3.3 (a)(1) [1] – [3]
111 (2) C a, c – e	3.3 (a)(2) [4]
112 (entire R & C)	3.3 (d) [14]
113 (entire R & C)	3.5 (a), (b) [1] – [2]
114 (entire R & C)	8.2 (a) [1], [3]
115 (1), (2) C a – c, e, f	3.5 (a), (b) [1] – [2]
115 (3) C d	3.5 (c) [15]
116 (2) – (4) C c – f	3.4 (a), (f) [1], [2], [4]
117 (entire R & C)	3.4 (b) [3]
118 (entire R & C)	3.4 (a), (f) [1], [2], [4]
119 (entire R & C)	3.4 (no Rule) [2]
120 (1), (3) C a – e, g, i, j – l	3.3 (a)(3) [1], [5] – [9]
120 (1)(b) C f	3.3 (a)(1) [1] – [3]
120 (2) C a – c, g, h, i, l	3.3 (a)(3), (c) [1], [10], [11], [13], [15]
121 (entire Rule) C entire except e	1.7 (a) [1] – [3], [8]
121 (no Rule) C a	1.0 (e); [6] – [7] 1.7 (b)(4); [18] – [19]
121 (no Rule) C e	1.7 (no Rule) [4] – [5], [29]
122 (1) C a – c, e, h	1.0 (e); [6] – [7] 1.7 (b)(4); [18] – [19]
122 (1) C d	1.7 (b)(4) [22]
122 (2) C g	1.7 (b)(1) – (3) [14] – [17], [28] – [29]

122 (no Rule) C f	1.7 (no Rule) [21]
123 (1) C a – c, h	1.8 (k); [20] 1.10 (a), (c), (d); [2] – [3], [6] – [8]
123 (2), (3) C d, e	1.0 (c); [2] – [4] 1.10 (no Rule); [1]
123 (2) C a, d	1.0 (k) [8] – [10]
123 (no Rule) C f	1.10 (a) [4]
123 (no Rule) C g	1.7 (no Rule) [11]
124 (1) C a – c	1.9 (b); [4] – [6] 1.10 (b); [5]
124 (3) C a, d, e	1.11 (entire R & C)
125 (entire Rule) C a – c, g	1.7 (a)(2) [10]
125 (no Rule) C d	1.7 (no Rule) [10]
125 (no Rule) C e	none
125 (no Rule) C f	none
126 (entire R & C)	1.8 (a) [1] – [4]
127 (entire R & C)	1.8 (c) [6] – [8]
128 (1) C a – d	1.7 (a)(2) & (b) (1), (3), (4) [23]
128 (2) C e	1.7 (a)(1) [6] – [7]
128 (no Rule) C d(iii)	1.7 (no Rule); [25] 1.8 (no Rule); [13]
128 (no Rule) C f	1.7 (no Rule) [24]
128 (no Rule) C d	1.8 (g) [13]
129 (entire R & C)	1.7 (a)(2) [23]
130 (entire R & C)	1.7 (a) [26] – [33]
131 (entire R & C)	1.7 (no Rule); [34] 1.13 (a), (d); [1], [10] – [14]
132 (entire Rule) C entire, except c	1.9 (a), (c); [1] – [4] 1.7 (a)(2) & (b)(4); no comments

132 (no Rule) C c, i, j	1.7 (no Rule) [5]
133 (entire R & C)	1.11 (entire R & C)
134 (entire Rule) C a – e, g	1.7 (a)(2); [13] 1.8 (f); [11] – [12] 5.4 (c); [1] – [2]
135 (entire Rule) C a, b, c, f	1.7 (no Rule) [9]
135 (entire Rule) C a, b, d	1.7 (no Rule) [9], [35]
135 (no Rule) C e	6.3 (entire R &C) 6.4 (entire R &C)